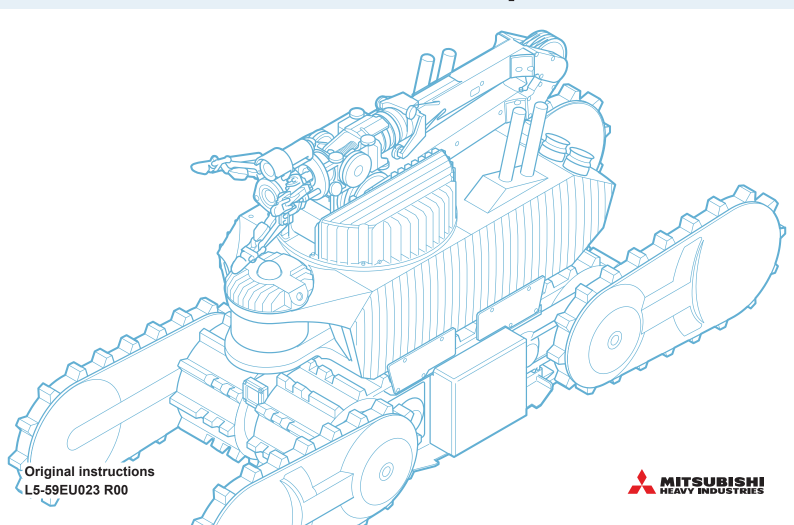
Robotic System for Autonomous Plant Inspection



# **Installation and Setup Manual**



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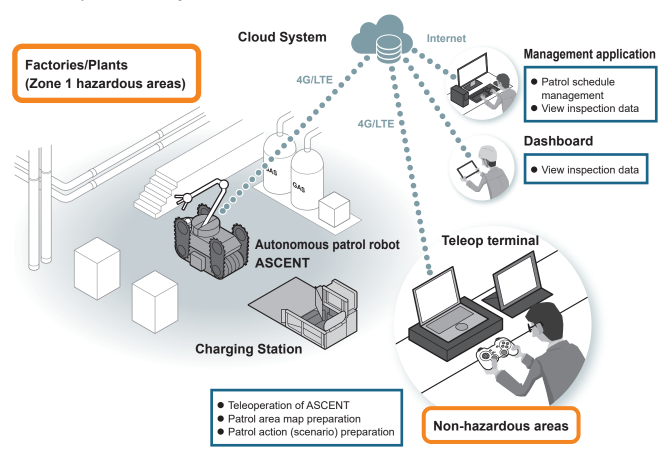
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# **Chapter 1 EX ROVR Overview**

## 1.1 Introducing EX ROVR

The EX ROVR Robotic System for Autonomous Plant Inspection is designed to monitor the interior of plants and factories where there is a risk of fire due to handling of flammable materials, such as in oil and gas plants. Inspections are performed by the ASCENT autonomous patrol robot, and the resulting data is stored in a cloud system for viewing.



EX ROVR is designed to comply with Japanese guidelines for explosion protection and ATEX/IECEx, the explosion protection certification widely adopted in Europe and other parts of the world.

- The system can be used in Zone 1 and Zone 2 hazardous areas where there may be an atmosphere of explosive gas or vapor. It cannot be used in Zone 0 hazardous areas.
- It cannot be used in areas where there may be an explosive atmosphere of combustible or explosive dust (e.g., mines).
- It cannot be used in Group II C explosive gas atmospheres, except for hydrogen gas.
- In places where radiation levels are extremely high (e.g., disaster sites), there is a risk of malfunction or operational failure.

Also, the system is not intended for use in the following locations.

- Public places where people gather, such as stores, lodging facilities, and parks
- Hospitals and other medical facilities
- Residences
- On board ships or aircraft

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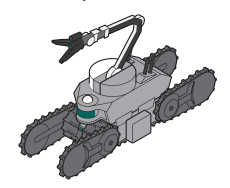
#### **Reference: Classification of Hazardous Areas**

Category	Description
Zone 0	Places of normal use where a hazardous atmosphere is continuously present, present for long periods of time, or frequently present. Applicable locations include places where flammable gases are constantly present, such as inside a flammable liquid container or above a flammable liquid surface.
Zone 1	Places where a hazardous atmosphere may occur under normal conditions of use. This indicates places where flammable gases are not constantly present, but are released under certain conditions. This includes places such as the openings of flammable liquid containers, where flammable gases are released only during inspection or other work.
Zone 2	Places where hazardous atmospheres are unlikely to be generated under normal conditions of use or, if generated, are present for only a short period of time, or where explosive atmospheres are only generated under abnormal conditions due to malfunction.

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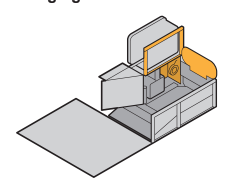
## 1.2 System Components and Their Functions

### ASCENT patrol robot



Robot that autonomously patrols inside a factory or plant to collect internal information. The system provides explosion-proof performance so that it cannot cause ignition in factories and plants where ignition is a hazard.

## Charging Station



Purges, pressurizes and recharges ASCENT. As with ASCENT, it provides explosion-proof performance, and can be installed together with ASCENT inside factories and plants.

#### Teleop terminal



Terminal used to operate ASCENT. Does not have explosion-proof construction, and should be used in a non-hazardous area separate from the hazardous area where the ASCENT and Charging Station are installed. The terminal provides the following applications.

**Teleop software:** Used to operate ASCENT remotely. **Scenario Maker:** Used to prepare scenarios that define patrol routes and inspection actions.

## Web application



This application is used to access a cloud system from a web browser on a PC or tablet (not included with EX ROVR).

**Management application:** Allows system users to make ASCENT autonomous patrol schedules and view inspection data.

**Dashboard:** Used for checking the current position and status of ASCENT.

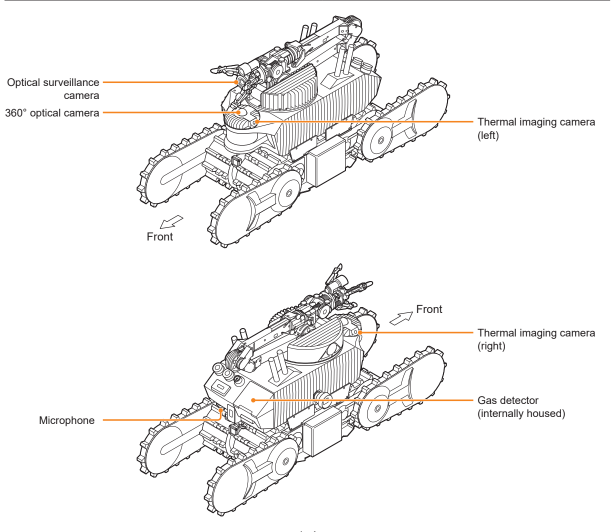
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# 1.3 Inspection Targets

ASCENT is equipped with multiple optical and thermal imaging cameras, microphones, and gas detectors.

The following information can be obtained from each device.

Target	Device	Information obtained
Instruments, etc.	Optical	Video (displays images captured by the
	surveillance	camera during teleoperation)
	camera	Still images (acquired manually or by scenario)
Entire area to be inspected (360°)	360° optical	Video (displays images captured by the
	camera	camera during teleoperation)
		Still images (acquired manually or by scenario)
Any heat source	Thermal	Video (displays images captured by the
	imaging	camera during teleoperation)
	camera	Still images (acquired manually or by scenario)
Sounds	Microphone	Audio (acquired manually or by scenario)
Gases of the following types in the	Gas detector	Measured gas concentrations (always
vicinity of ASCENT:		displayed on the teleop screen of the teleop
Flammable gases, carbon		terminal)
monoxide, hydrogen sulfide, oxygen		



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#### Notes on the on-board gas detection function

ASCENT detects four types of gases: oxygen (O<sub>2</sub>), combustible gas (COMB), hydrogen sulfide (H<sub>2</sub>S), and carbon monoxide (CO).

- Gas detection results do not guarantee safety within the patrol area.
- Gases other than those targeted and solvent vapor may also be detected, so please take the measurement environment into account.
- Avoid using the system in the vicinity of silicone sealants, etc., or in a silicone gas atmosphere, as this may impair the performance of the equipment.
- Detection of high concentrations of sulfur dioxide, chlorine, or other gases may shorten sensor life and increase errors.
- Prolonged detection of hydrogen sulfide may shorten sensor life or reduce sensitivity.
- In locations where variance from the standard atmospheric pressure is great (for example, at elevations greater than 1000 m above sea level), gas detector's oxygen sensor may become unable to display accurate values.
- Because it is calibrated with isobutane, there is reduced sensitivity with respect to other combustible gases.
- Since the gas detector automatically performs AIR adjustment (zero adjustment) upon ASCENT startup, the concentration displayed may be incorrect if ASCENT is started up in the presence of combustible gas.

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# 1.4 ASCENT Driving Performance

Driving speed: Max. 1.2 km/h during horizontal travel

Driving time: 1 to 2 hours when fully charged (varies according to operation)

Time required for full charge: 2 hours

## Driving performance on slopes, steps, stairs and ditches

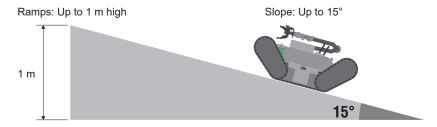
## NARNING

• Do not drive on steps or slopes that exceed its performance limits. Accident or damage may result due to tipping or slipping and falling.

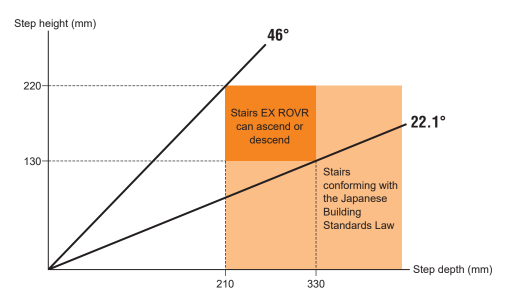
		During autonomous patrol	During teleoperation	
Slope Depends		Depends on the nature of the inclination	s on the nature of the inclination (such as the coefficient of friction)	
	Slope	See A on the next page	Inclination of 46° or less	
	Bank	Water runoff slope or less (slope	Slope for running without tipping	
		1/50 to 1/100, or 0.57° to 1.15° in	over is 20° or less.	
		angular terms)		
Sta	irs	Step height: 130 to 220 mm	Step height: 130 to 220 mm	
		Step depth: 210 to 310 mm	Step depth: 210 to 310 mm	
		Step width: 900 mm or greater	Step width: 900 mm or greater	
For slope, see B on the next page.		For slope, see B on the next page.	Inclination of 46° or less	
Landing Capable of navigating landings of the following shapes		following shapes and dimensions.		
U-shaped: Minimum dimensions of 1800 mm (W) x 1000 mr		00 mm (W) x 1000 mm (D)		
	L-shaped: Minimum dimensions of 1000 mm (W) x 1000 mm (D)		00 mm (W) x 1000 mm (D)	
I-shaped: Minimum dimensions of 900 mm (W) x 900 mm (D)		mm (W) x 900 mm (D)		
Difference in level		Height: 20 cm or less (must have a	Height: 40 cm or less (depending on	
		rectangular cross section)	form)	
Ditches		Width: Within 15 cm	Width: Within 30 cm (depending on	
			form)	

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#### A: Slope that can be navigated during automatic patrol



#### B: Inclination of stairway that can be navigated during automatic patrol



## Places where driving is not possible

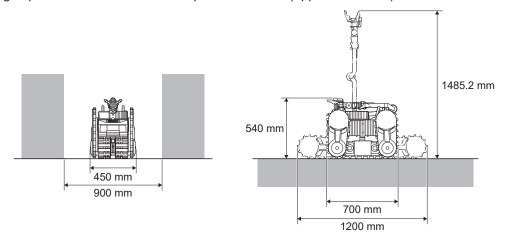
Driving is not possible on ice, sand, fine gravel (less than 5 mm in diameter).

In addition, puddles (2 cm or more deep), snow, weeds that were not present at time of map or route setting, and heavy rain or snowfall may make determinination of position difficult, although driving is possible.

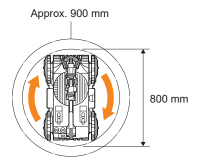
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## 1.4.1 Driving route conditions

ASCENT cannot travel through aisles that are narrower than its own external dimensions. Allow enough space around ASCENT for a person to stand (approx. 900 mm).



When turning in an aisle, available area must exceed the total length of ASCENT. Allow approximately 900 mm of space as shown in the figure on the right.



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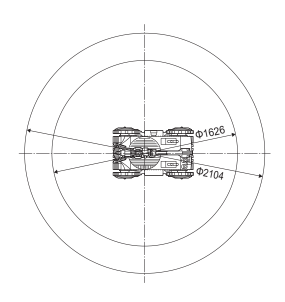
Also, note the range of motion of the manipulator. When moving the manipulator, be careful not to hit nearby people or objects.

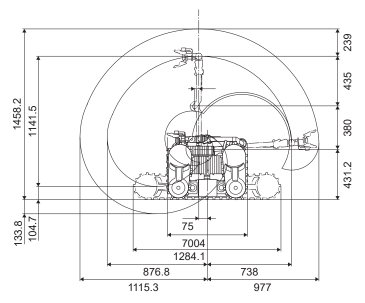
## **A** CAUTION

• Do not move ASCENT with the manipulator extended.

There is a risk of causing injury to people or damage to objects by hitting them. Also, vibration may cause the manipulator to malfunction.

Unit: mm





## 1.5 Introduction Sequence and Manual Composition

The EX ROVR introduction sequence is as follows. Refer to the appropriate manuals for tasks and operations required for introduction.

### Transportation of the Charging Station **Charging Station** to the installation place Make power and compressed air connections Installation **EX** ROVR Adjust pressure Transportation of ASCENT to the **Charging Station Preparing ASCENT** Purge, pressurize, and charge Refer to "Installation and (putting ASCENT on standby) **Setup Manual**" (This Manual) Patrol route considerations Planning and Floor maintenance maintenance Stair/step measurement Installation of markers Teleoperation of ASCENT to prepare a map Map creation Registration of inspection targets Registration of stairs and steps **EX** ROVR Patrol route determination Scenario creation Determination of inspection target actions Refer to "Operation Manual" Patrol schedule Specification of scenario execution schedule management Verification of Patrol result verification from history patrol results Daily inspection EX ROVR Care and Initial inspection maintenance Semi-annual inspection Bi-annual inspection

Refer to "Maintenance

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#### 1.5.1 Intended user

This product has been designed and developed for use by personnel who possess knowledge of explosion protection; that is, the knowledge required to work properly in Zone 1 hazardous areas. Work should be carried out under the supervision of a safety administrator with whom work details have been discussed in advance.

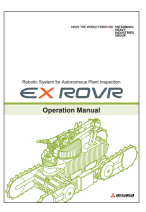
The individual operations and tasks described in the manuals for this product should be undertaken by the following users.

### Installation and Setup Manual



- Electrical engineers or workers trained in safety who are familiar with the rules, regulations, and standards of the place of installation and IEC 60079-17\*, if applicable.
- Workers who have knowledge of explosion protection and are qualified to work properly in Zone 1 hazardous areas.
- \* One of the standards set by the International Electrotechnical Commission, an international standardization organization that prepares international standards in the fields of electrical and electronic technology. Sets forth the requirements for maintenance and inspection of explosion-proof electrical equipment.

## Operation Manual



Users of ASCENT teleoperation and cloud systems:

- Workers who can perform basic computer operations.
- Workers who manage the company network.

#### On-site workers:

- Electrical engineers or safety-trained operators who are familiar with rules, regulations, and standards of the installation site and IEC 60079-17, if applicable.
- Workers who have knowledge of explosion protection and are qualified to work properly in Zone 1 hazardous areas.

#### Maintenance Manual



- Electrical engineers or safety-trained operators who are familiar with rules, regulations, and standards of the installation site and IEC 60079-17, if applicable.
- Workers who have knowledge of explosion protection and are qualified to work properly in Zone 1 hazardous areas.

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# **MEMO**

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# **Chapter 2 Safety Precautions**

The precautions presented here are intended to ensure safe and correct use of the equipment and to prevent injury to people and damage to property.

These precautions are marked "DANGER", "WARNING", "CAUTION", or "NOTE", and must be observed.

<b>DANGER</b>	Indicates a hazardous situation which, if handled improperly, presents immediate risk of
	death or serious injury.
• WARNING	Indicates a potentially hazardous situation which, if handled improperly, could result in
Z: WARRING	death or serious injury.
<b>↑</b> CAUTION	Indicates a potentially hazardous situation which, if handled improperly, could result in
VIV ONO HOL	injury.
NOTE	Indicates a situation which, if handled improperly, could result in equipment failure or
NOTE	property damage.

#### Icon examples

The following symbols are used to denote content that requires your attention (including warnings).



Indicates cautionary information regarding safety.

The following symbols indicate prohibited actions.



Indicates a prohibited action.



Indicates that disassembly is prohibited.

The following symbol indicates a required action.



Indicates a required action.

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## **WARNING**



Wear protective equipment while doing work near ASCENT or Charging Station, such as installation, preparation, and maintenance.

- Helmet
- Appropriate clothing that fits your body
- Safety shoes
- Non-slip gloves
- Protective goggles/glasses (for example, when purging ASCENT or accompanying it)



#### Do not modify or make repairs yourself.

Failure to maintain safety may lead to accidents.

If repairs are required, contact the manufacturer or a maintenance partner.

This company will not be responsible for any malfunction, damage, or accident caused by modification of the software.



Use where ambient temperature is in the range of 0 to 40 °C.

Extremely high temperatures may cause the battery to overheat and malfunction. Furthermore, battery performance may deteriorate at temperatures below 0 °C.



Do not use replacement parts or accessories other than those recommended by Mitsubishi Heavy Industries, Ltd.

Doing so may result in accidents or malfunctions.



Those who use a pacemaker or defibrillator should note the following.

- Do not allow body parts containing implanted devices to come within 15 cm from the ASCENT radio module or teleop terminal.
- Do not bring such devices within 30 cm of the contactless charging unit while charging is in progress.
- Keep body parts containing implanted devices away from the magnet-operated power switch key.

Radio waves and magnets may adversely affect the operation of electronic medical devices.



In situations where condensation is expected, stop use until it dries out.

Condensation may occur in locations that are subject to rapid changes in temperature, possibly causing ASCENT or its Charging Station to malfunction or run out of control. It can also cause gas detectors and cameras to malfunction.

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### Regarding ASCENT

## **DANGER**

0

When ASCENT is traversing stairs, stay away from the bottom of the stairs.

If ASCENT slips and hits you, there is a danger of serious injury, such as broken bones.

## **!** WARNING

Do not disassemble ASCENT.

ASCENT has a pressurized explosion-proof structure. Disassembly or opening of covers may compromise the explosion-proof rating, resulting in ignition of flammable gases.

Do not drive ASCENT in areas or during times when there are people or vehicles are being operated.

Collision may result in injury or damage.

When creation of a map or scenario is required, have someone accompany ASCENT.

O not ride ASCENT.

There is a risk of injury from falling or getting your limbs trapped. It may also result in malfunctions.

Do not insert fingers or foreign objects (especially conductive foreign objects or flammable foreign objects such as oil) in the crevices of ASCENT (for example, at the base of manipulator).

Doing so may result in malfunction or fire.

If you discover that control over ASCENT has been interrupted (if the status LED is flashing red), immediately stop and retrieve ASCENT.

If the 3D-LiDAR malfunctions or a software error occurs, control over ASCENT may be lost, causing it to go astray.

If a software error is the cause, you may not be able to stop ASCENT from the teleop terminal. In this case, taking care with regard to safety, press the emergency stop button on ASCENT.

When transporting ASCENT in the presence of combustible gases without purging (when internal pressure is not maintained), lift the tracks so that they do not rotate.

The track generates electricity when turning which may cause a spark and ignite flammable gases.



Do not perform the following operations in hazardous areas.

- Do not power on ASCENT before purging (when internal pressure is not maintained).
- Do not turn on the power in maintenance mode.
- When ASCENT is stopped outside the Charging Station (e.g., by pressing the emergency stop button), do not power on ASCENT on the spot.

Flammable gases may ignite.

## **!** CAUTION



When ASCENT is powered on (with the status LED lit or flashing), do not touch or approach it (except for the purpose of executing an emergency stop).

When the status LED is lit or flashing, there is a possibility that the unit may start moving suddenly even though it is stopped. There is risk of injury from being hit or getting one's hands caught in moving parts of the manipulator.



Do not look directly at the laser beam emitted by the 3D-LiDAR and rear obstacle proximity sensor or magnify it by a lens or other means.

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#### NOTE



Avoid exposing the optical surveillance camera or the truck camera to direct sunlight for an extended period of time.

Such exposure may cause damage to the photoreceptors.



Keep electrical devices away from the area of ASCENT's antenna.

There is a risk of electromagnetic interference.

### Regarding the Charging Station

## **WARNING**



Do not disassemble the Charging Station.

If disassembled, the explosion-proof rating may not be maintained, and flammable gases may ignite.



Make sure that the flanged flameproof joint plane surface between the Charging Station's control panel cover and the enclosure is not subjected to impact or insertion of foreign matter.

The contact area of the joint surface between the lid and the enclosure is an integral part that ensures the performance of the explosion-proof structure. If foreign matter gets inside or the joint surface is damaged or distorted, do not operate the system.



Joint surface between lid and enclosure



Make sure to shut off power at the source before opening the control panel lid.

If the lid is opened, explosion-proof performance cannot be maintained, and there is a risk of igniting flammable gases if the unit is powered on.

When closing the lid, follow the instructions on page 5-17 to ensure that the lid is securely closed.



Do not touch the Charging Station if it becomes submerged.

There is a risk of electric shock. Turn off the source of electrical supply before touching.



Do not apply excessive force to, pull or step on, or excessively bend the power cable. Doing so may result in damage, heat generation, or fire.



When stepping inside the Charging Station, be careful of the rollers.

There is a risk of injury from falling.



The control panel contains intrinsically safe circuits, so the wiring should not be replaced or removed.

Explosion-proof performance may be impaired, possibly leading to ignition of combustible gases. For information on the explosion-proof construction of the Charging Station, see "Explosion-proof structure of the Charging Station" (page 3-7).

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### About the teleop terminal

## **WARNING**

On not carry the teleop terminal into hazardous areas.

The teleop terminal is not explosion-proof. Carrying it into a hazardous area would present a risk of ignition of flammable gases.

Do not disassemble the teleop terminal.

Doing so may result in fire, electric shock, or malfunction.

The notebook computer cannot be removed from the case and used for other purposes.

Do not place containers of water or other liquids or metal objects on the teleop terminal.

If liquid or foreign matter gets inside, turn off the power and unplug the power plug from the outlet.

Do not expose the device to high temperature for a long period of time.

Prolonged exposure to extremely high temperature, such as near a fire or under the hot sun, may

cause deformation, malfunction or deterioration of internal parts. Using the device in that condition may result in a short circuit or insulation failure, which could lead to fire or electric shock.

Do not place the device in any location where there is a lot of water, moisture, steam, dust, or oily smoke.

Doing so may result in fire or electric shock.

#### NOTE

Keep electrical devices away from the area of the teleop terminal's antenna. There is a risk of electromagnetic interference.

## ■ Regarding the internal batteries of ASCENT and the teleop terminal

## **WARNING**

On not remove the battery except for disposal.

Removing the battery in the presence of flammable gases may result in ignition. Further, improper battery installation may result in loss of explosion proofing.

If the battery requires replacement, please contact the seller of the product.

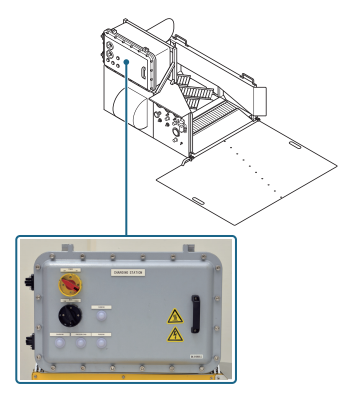
Replacing the battery by yourself or using anything other than the designated battery may result in malfunction or accident.

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# 2.1 Warning Labels

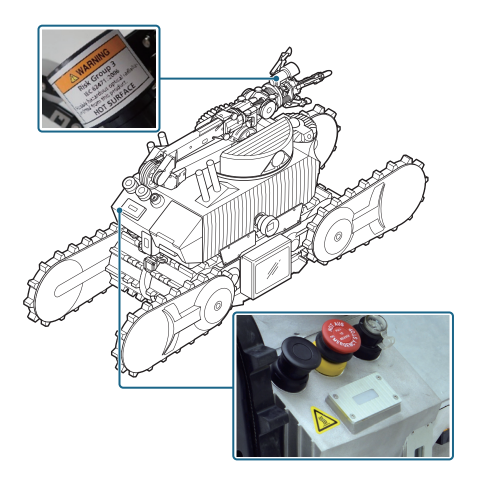
Warning labels are attached to the following parts of the system to indicate hazards or warnings.

## **Charging Station**



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## **ASCENT**



Warning labels	Description
<u></u>	This symbol indicates that there is a burn hazard due to high-temperature parts. Be sure to confirm that all parts are at a safe temperature.
4	This symbol indicates electrical danger, such as risk of electrical shock or burns. The power supply must be disconnected.

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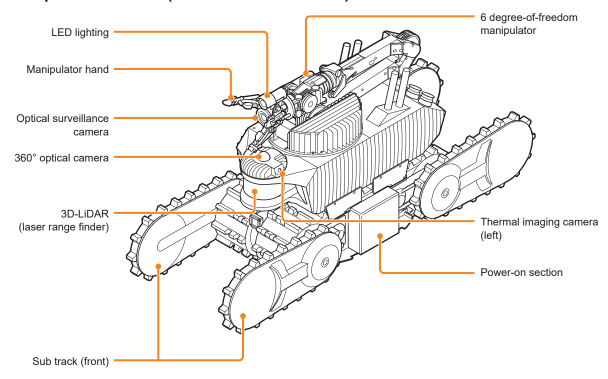
# **MEMO**

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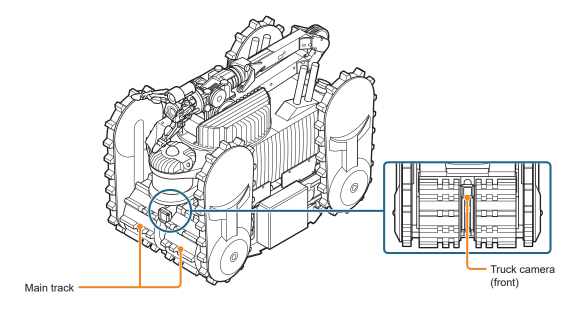
# **Chapter 3 Part Names and Functions**

## 3.1 ASCENT

## ■ Top left front view (with sub track lowered)

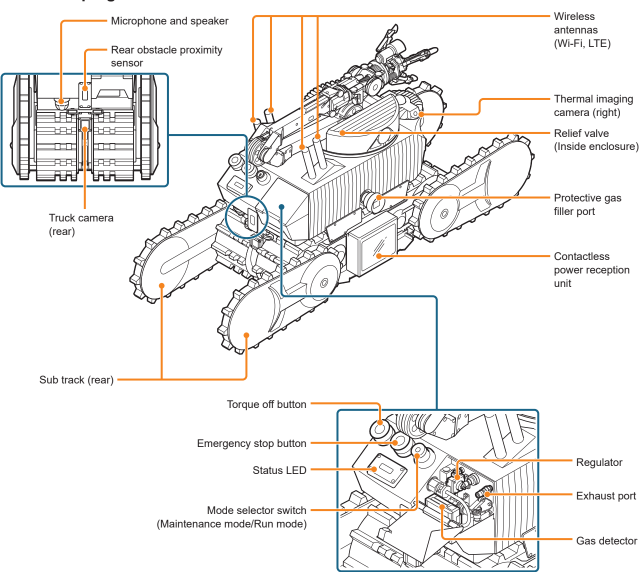


## ■ Top left front view (with sub track raised)



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## ■ Top right rear view



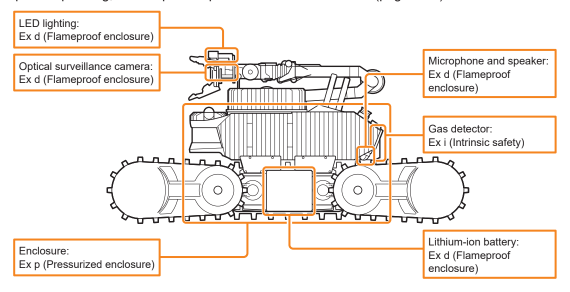
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### Status LED indications and their meanings

Status LED color	Status LED state	Description
Red	Lit	ASCENT powered on in one of the following
		states.
		Standby mode
		Self-check in progress
		Preparing for power shut-down
	Flashing	An anomaly has occurred, and one of the
		following conditions is present.
		Uncontrolled state (fatal anomaly)
		Standby (not controlled)
Green	Flashing	Operating under control of teleop terminal.
Blue	Flashing	Scenario running.
Yellow	Flashing	Charging.
	Lit	Charging stopped (fully charged).
		Or, entering/exiting Charging Station.
Extinguished		ASCENT power is off.

## Explosion-proof structure of ASCENT

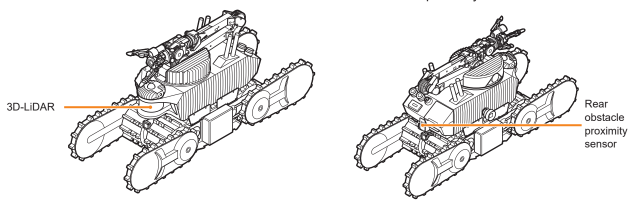
ASCENT has explosion-proof construction in its main body and individual parts. For details on explosion proofing, see "Explosion-proof structure of ASCENT" (page 10-5).



**3-3** L5-59EU023 R00

## ■ Information regarding ASCENT's Class 1 laser

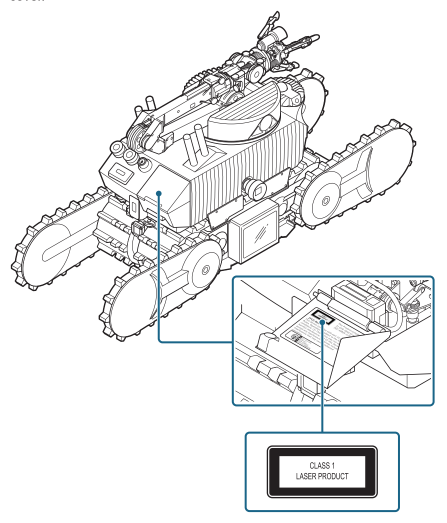
Lasers are emitted from ASCENT's 3D-LiDAR and rear obstacle proximity sensor.



The laser complies with 21CFR1040.10 and 1040.11 and IEC 60825-1.

Caution: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

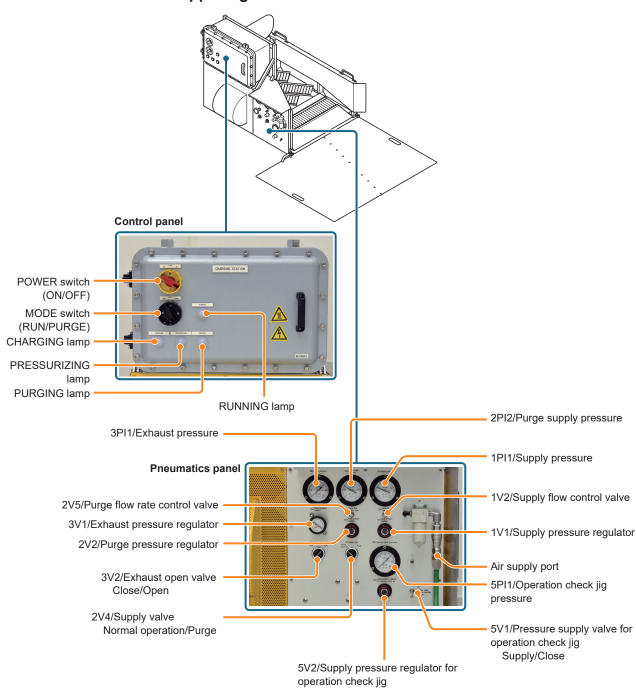
The label for the laser can be found on the nameplate affixed to the backside of the ASCENT rear cover.



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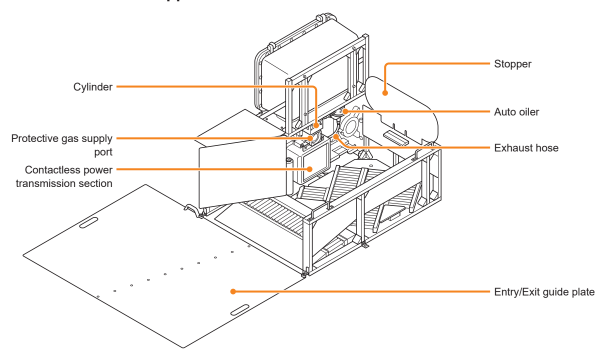
# 3.2 Charging Station

## View from front upper right



**3-5** L5-59EU023 R00

## ■ View from front upper left



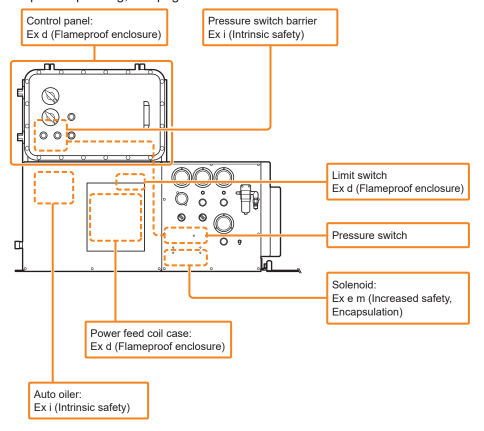
## ■ Lamp indications and their meanings

Lamp	State	Description
CHARGING lamp	Flashing (0.5 sec. lit, 0.5 sec. off)	Charging
	Lit	Charging completed
	Rapid flashing (0.2 sec. lit, 0.2 sec. off)	Charging error
PRESSURIZING lamp	Flashing (0.5 sec. lit, 0.5 sec. off)	Pressurizing
	Lit	Pressurization completed
	Rapid flashing (0.2 sec. lit, 0.2 sec. off)	Pressurization error
PURGING lamp	Flashing (0.5 sec. lit, 0.5 sec. off)	Purging in progress in purging mode
	Lit	Standby with purging completed
	Rapid flashing (0.2 sec. lit, 0.2 sec. off)	Standing by for purging initiation
	Slow flashing (1 sec. lit, 1 sec. off)	(error) Purging completed
RUNNING lamp	Lit	Normal
RUMINING IAMP		
	Rapid flashing (0.2 sec. lit, 0.2 sec. off)	Cylinder positioning error

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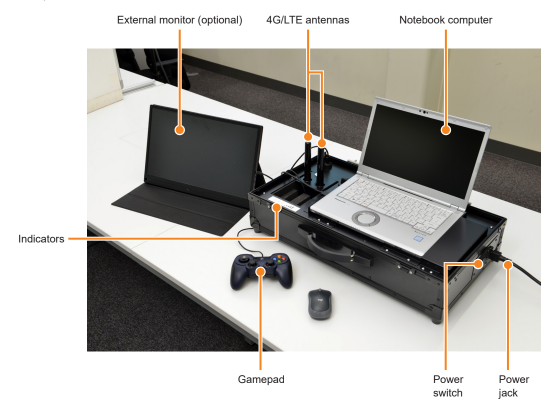
## **■** Explosion-proof structure of the Charging Station

The Charging Station has explosion-proof construction in its main body and individual parts. For details on explosion proofing, see page 10-11.



# 3.3 Teleop Terminal

The teleop terminal is housed in a dedicated case.



#### Case

The pockets on the cover of the case can be used for storage of a mouse and cables. Remove the cover from the case when using the teleop terminal. See "Operation Manual" for details.

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## **External monitor (optional)**

The following cables are provided when the optional external monitor is included at the time of purchase.

- HDMI cable: Connects to the notebook PC.
- USB cable: Used as a power cable for the external monitor.

#### Items contained in the case

The following items are contained in the case. These can all be used without removing them from the case.

- AC adapter for notebook computer
- LTE router
- AC adapter for LTE router

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# 3.4 Bundled Accessories and Options

#### 3.4.1 Bundled accessories

Magnet-operated power switch key (1)



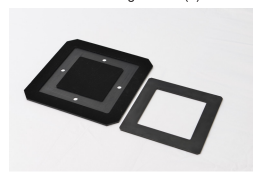
Positioning marker (10)



Mode selector key (2)



Heat source teaching marker (1)



- Tool for checking internal pressure monitoring interlock (1)
- 2S-V socket (1)
- Installation and Setup Manual (This Manual) (1)
- Operation Manual (1)
- Maintenance Manual (1)

## **WARNING**

 Do not carry the magnet-operated power switch key or place it near electrical equipment.

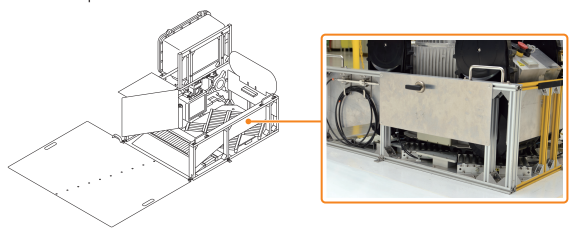
Its magnetic field may cause malfunction or failure of electrical equipment. When not in use, be sure to return it to its stowage position.

• The mode selector keys should be properly stored by the administrator so that they cannot be taken without permission.

Improper key management can result in unavailability of the keys at the time they are needed and may lead to accidents.

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When not in use, the magnet-operated power switch key can be mounted on the side of the Charging Station in the position shown below.



## 3.4.2 Options

The following are available as options. Please contact your distributor for information on obtaining or installing these after purchase.

- Marker
- Teleop terminal external monitor

## 3.4.3 Consumables

Please contact your distributor for information on obtaining or installing these.

Target	Consumables
Charging Station	Grease for auto oiler
	Element for air filter
ASCENT	Battery
	Filter for gas detector

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# **MEMO**

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## **Chapter 4** Flow of Installation and Preparation

## Charging Station Installation



Transport the Charging Station to the installation place. To maintain the Charging Station's explosion-proof performance, connect its power supply, then connect compressed air and adjust its pressure.

→ "Chapter 5 Installing the Charging Station" (page 5-1)

#### **Preparing ASCENT**



After transporting ASCENT to the installed Charging Station, purge and pressurize ASCENT to ensure it has adequate internal pressure. After purging and pressurization has been completed, ASCENT is brought to full charge, and then enters the standby state.

→ "Chapter 6 ASCENT Preparation" (page 6-1)

#### **Daily Maintenance**

To maintain system performance, conduct required daily inspection on each day of operation.

→ "Chapter 7 Daily Maintenance" (page 7-1)

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## **MEMO**

## **Chapter 5** Installing the Charging Station

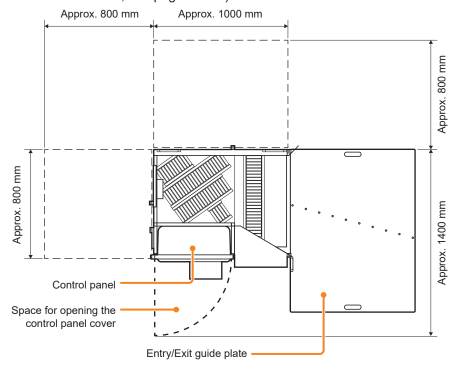
## 5.1 Place of Charging Station Installation

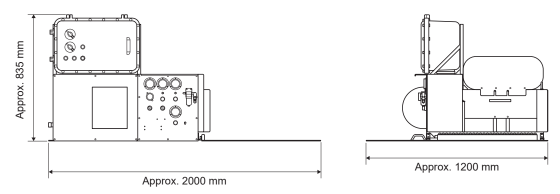
Install the Charging Station in a place that fulfills the following conditions.

• Floor must be rated for at least 500 kg/m<sup>2</sup> and be level to within 3 degrees.

#### **WARNING**

- If installed on an inclined surface, purging, pressurizing, and charging may not be completed correctly, or the explosion-proof rating may not be maintained.
- Sufficient space must be available for working with the control panel open and for the ramp (entry/ exit guide plate) used by ASCENT to exit the Charging Station. (See figure below. For detailed external dimensions, see page 10-15.)





 The location must be able to supply AC power (single-phase, 200 to 240 V AC, 50/60 Hz, 1 kVA or greater).

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### **CAUTION**

#### • Make sure to install an earth-leakage circuit breaker.

This product may generate DC current in the PE conductor.

When using a residual current device (RCD) for electric shock protection, only Type B RCD is allowed on the supply side of the product.

Earth-leakage circuit breaker and residual current device ratings

Recommended current rating: 10 A

· Recommended sensitivity current: 30 mA

· Short-circuit current rating: 1.5 kA

Availability of compressed air (dry air) supply that meets the following requirements:

Humidity/moisture class: 3 (pressure dew point ≤ –20 °C)

Pressure: 0.4 to 0.7 MPa Flow rate: 70 L/min or more

Solid particle: Class 2 or better recommended

• It is strongly recommended that the place of installation have a roof. Installation in an unroofed area, may result in reduced product life due to rain, wind, direct sunlight, etc.

#### Installation example

The place where the Charging Station is installed should be such as to allow ASCENT to enter the Charging Station from the front as shown in the figure below.

Correct arrangement
ASCENT can enter the Charging Station from the front.

ASCENT cannot enter the Charging Station from the front because it is obstructed by a wall or other obstruction.

Passageway

Passageway

Passageway

### 5.1.1 Usage environment

Use the Charging Station in a location that is within the following ranges of temperature and humidity.

Temperature: 0 to 40 °C Humidity: 30 to 80 % RH

## 5.2 Charging Station Installation

#### **WARNING**

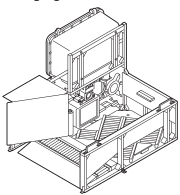
Check that no flammable gas is being generated before installing.
 Flammable gases may ignite.

electromagnetic waves may cause sparks in the gap.

- Clean the installation location before installing.
   Remove conductive foreign matter, such as metal objects. If conductive objects adhere to the contactless induction charging port, electromagnetic induction during charging may generate eddy currents in the objects, causing heat generation and ignition.
- Do not install near conductive objects with gaps, such as spiral-bundled cables or broken wire mesh. Keep clear of all similar objects.
   Electromagnetic waves are generated when charging ASCENT. Induced currents due to

When shipped, the Charging Station is divided into three parts: the Charging Station itself, a stopper, and an entry/exit guide plate. Attach the entry/exit guide plate and the stopper to the Charging Station after transporting to the installation site.

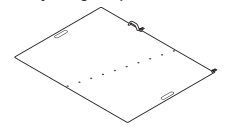
#### **Charging Station**



#### Stopper



#### Entry/Exit guide plate



#### **5.2.1 Transporting the Charging Station**

### **WARNING**

• The Charging Station should be lifted by a minimum of four people.

The Charging Station has a weight of approximately 98 kg. If the Charging Station is dropped, it may cause injury or damage.

- Wear non-slip gloves and safety shoes when carrying the Charging Station.

  If your hand slips and ASCENT is dropped, it may cause injury or damage.
- Do not lift the Charging Station by putting your hands under the bottom of the station.

  If you hand is trapped, there is a risk of fracture or other serious injury.
- Grip and lift at the designated locations.
   Do not lift using the top panel of the pneumatics panel or the control panel handle. This could damage the Charging Station or result in it falling.
- Observe the following when transporting the Charging Station.
  - Do not transport the Charging Station with the power supply or air connected.
  - Do not transport the Charging Station with the stopper and entry/exit guide plate attached.
  - · Close the control panel door.
  - Do not place anything on top of the rollers.

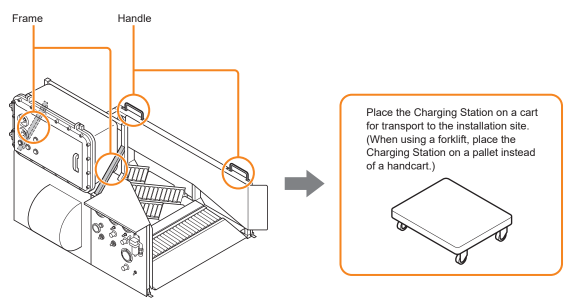
#### ■ Transporting the main body of the Charging Station

Before carrying the Charging Station to the installation site, lift it with four or more people and place it on a cart (or on a pallet when transporting it by forklift).

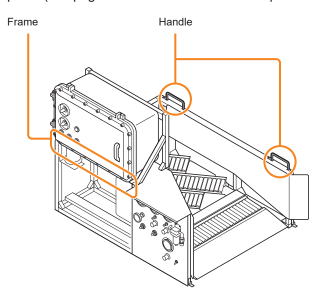
Lift the Charging Station by gripping the frames on either side of the control panel.

The center of gravity of the Charging Station is below the control panel. Note that the side with the control panel and pneumatics panel is heavier.

When moving a Charging Station that is already in use, release residual air pressure before transporting it. Residual pressure can be released by switching the 2V4/Supply valve (see page 3-5) on the air distribution panel to "Purge".

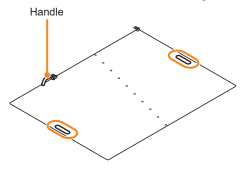


Alternatively, the Charging Station can be lifted by gripping at the indicated points (the frame beneath the control panel) as indicated below after removing the punched plate from underneath the control panel (see page 5-10 for how to remove the punched plate).



#### ■ Transporting the entry/exit guide plate

When transporting the entry/exit guide plate, first lift it by the handle, and then carry it by holding it by the holes on both sides. The weight of the entry/exit guide plate is approx. 9 kg.

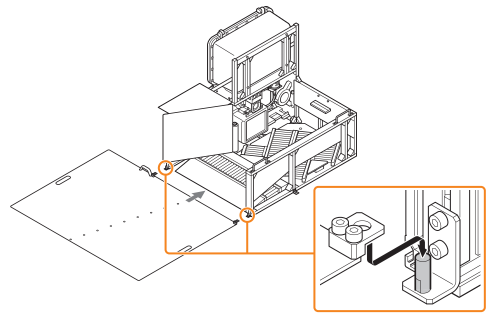


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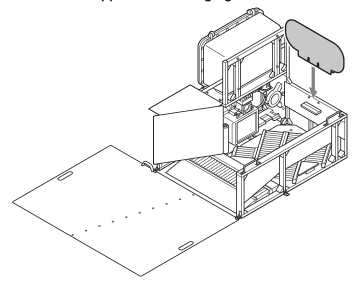
### **5.2.2 Assembling the Charging Station**

After carrying the Charging Station to the installation place as described in "5.2.1 Transporting the Charging Station" (page 5-4), assemble it according to the following procedure.

**1** Attach the entry/exit guide plate to the Charging Station.



**2** Attach the stopper to the Charging Station.

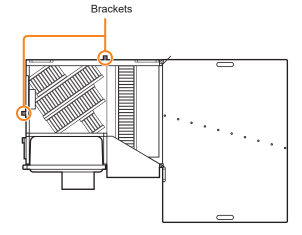


5-6

### 5.2.3 Marking or fixing the position of the Charging Station

It is recommended that the position of the Charging Station be marked so that it can be properly re-positioned if it is moved out of alignment.

The Charging Station can also be secured to the floor using the ø10 holes in the brackets at the rear and sides. Fix the Charging Station to the floor using fasteners that are suitable for the floor material.





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## 5.3 Connecting the Power Supply

Use the following procedure to connect the power supply cable to the Charging Station. The power cable is routed to the power switch by feeding it from under the control panel. To maintain the Charging Station's explosion-proof performance, feed the power cable to the control panel using a cable gland.

#### **WARNING**

- Before starting work, make sure that no flammable gases are being generated.
   Flammable gases may ignite.
- Power supply connection must be done by an electrical engineer or safety-trained worker who is familiar with rules, regulations, and standards of the installation site and IEC 60079-17, if applicable.

The wiring will be done in a hazardous area. Additional protection may be required in some locations, so be sure to have the work done by a knowledgeable person.

- Turn off the power at the source.
  - There is a risk of electric shock.
- Do not modify the cable gland or use anything other than original parts.

  The explosion-proof rating may not be maintained, and flammable gases may ignite.
- As a safety measure, position cables so as to prevent workers from tripping over them.
   This is to prevent workers from being injured by falls, and to prevent damage to the power cable.

#### ■ Things to prepare in advance

The following items are required for Charging Station installation. These must be provided by the customer.

Things to prepare	Description	
Power supply cable	A cable that meets the following requirements:	
	Applicable wire size: AWG#14 x 3C	
	Applicable cable diameter: 10.5 to 13.0 mm	
	Flexibility: Required (must be able to wrap around the	
	ferrite core inside the Charging Station)	
	Ground wire color: green and yellow or green	
Sealant	Used when installing the cable gland	
Pin terminal	Attach to the ground wire of the power cable.	
Ring- or spade-type crimp terminals	Used for wiring of the power cable wires.	
Liquid gasket	Applied to the joint surface between the cover and container	
	of the Charging Station's control panel.	
	Prepare the following or equivalents;	
	Non-hardening liquid gasket: Type 1101, ThreeBond Fine	
	Chemical Co.	
Cable protector	Used to fasten the power cable to the Charging Station.	
Power cable fastener		

#### About the sample power supply cable

The Charging Station is pre-fitted with a sample power cable for in-house testing. This sample power cable remains attached when the Charging Station is shipped. Please refer to this pre-fitted cable as an example when replacing it with your own cable.

The sample power cable must be removed before installing the Charging Station and attaching the user-provided power cable. Do not use the sample power cable as it is. Remove the sample power supply cable by following steps 2 to 13 of the reversed cable installation procedure below, and then obtain a power cable suitable for the environment in which the Charging Station will be used and install it.

#### Sample power cable removal sequence and references

Sequence number	Description	Reference
1	Remove the punched metal plate from the side.	Step 2 on page 5-10
2	Remove the screws securing the control panel cover and open the cover.	Step 5 on page 5-12
3	Disconnect the sample power cable from the POWER switch on the back of the control panel.	Step 13 on page 5-15
4	Unplug the ground wire of the sample power cable from the terminal block. Also be sure to remove it from the ferrite core.	Step 12 on page 5-15
5	Remove the cable gland securing the sample power cable to the bottom of the control panel.	Step 11, step 10 on page 5-14
6	Remove the cable gland from the sample power cable.	Step 6 on page 5-12
7	Remove the sample power cable from the Charging Station. Also be sure to remove it from the ferrite core.	Step 4, step 3 on page 5-11

In addition, please note the following.

- A cable gland is attached to the sample power cable. This cable gland will be used to attach the user-provided power cable and must not be lost.
- No cable protector is used with the sample power cable. Referring to "Things to prepare in advance" (page 5-8), prepare an appropriate cable protector for use with the power cable to be used.

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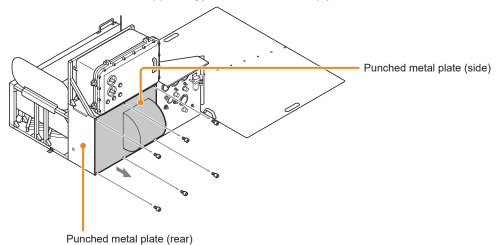
1 Check that the POWER switch on the control panel is set to "OFF" and the MODE switch to "RUN".



## **2** Remove the punched metal plate from the side.

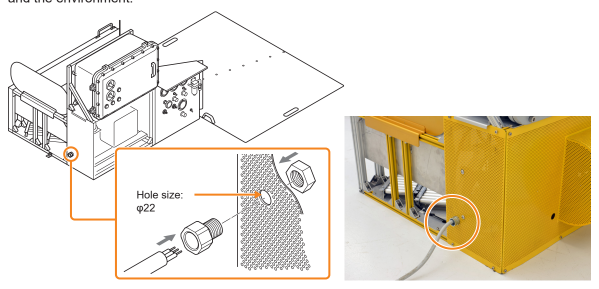
The Charging Station has punched metal plates on the side and rear. Remove only the punched metal plate from the side.

Hex socket head screw (quantity): M5 x 6, SUS304 (6)



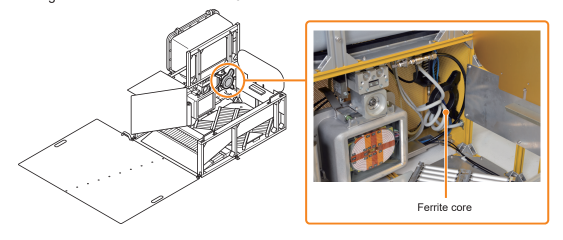
3 Pass the cable protector, the power cable prepared in advance, and the fastener through the hole (Ø22) in the punched plate, and fix the power cable with the fastener.

Only the fastener is fixed to the punched plate; the power cable is not fixed. The user should protect the cable using a flexible hose or conduit according to the rules of the installation location and the environment.



**4** Wind 5 turns of the power cable around the ferrite core inside the Charging Station as shown in the picture below.

5 turns: Wrap the power cable around the center of the ferrite core so that the cable passes through the center of the ferrite core 5 times.



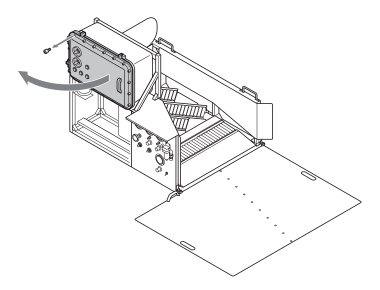
**5** Remove the screws securing the control panel cover and open the cover.

Hex socket head screw (quantity): M10 x 35, SUS304 (20)

### NARNING

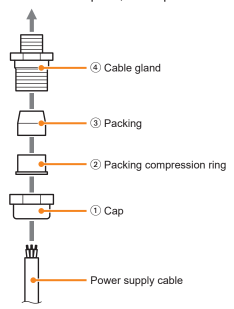
- Be careful to avoid losing the removed screws.
  - Use of any other screws will result in loss of explosion proofing. If you lose screws, please contact the manufacturer or your distributor.
- Be very careful not to strike or allow foreign objects to enter the joint between the cover of the control panel and the container.

The contact area of the joint surface between the lid and the enclosure is an integral part that ensures the performance of the explosion-proof structure. If foreign matter gets inside or the joint surface is damaged or distorted, do not operate the system.



**6** Attach the cable gland to the power cable.

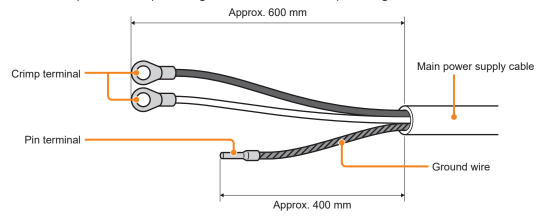
The cable gland consists of a cap, packing compression ring, packing, and cable gland body. Pass the power cable through the order the components in order from 1 to 4 as indicated in the figure below. At this point, the cap should not yet be tightened.



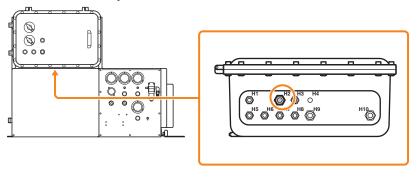
## 7 Modify the end of the power cable as shown below.

Strip the cable sheath and treat as shown below.

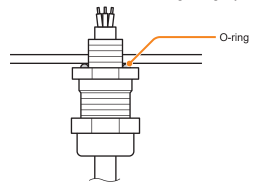
- Attach a crimp terminal (ring or spade) that can be secured with an M3.5 screw to the core wire.
- Attach a pin terminal (with length of 10 mm to 12 mm) to the ground wire.



8 Apply sealant to two or more threads of the cable gland and screw the gland into location H2 of the control panel.

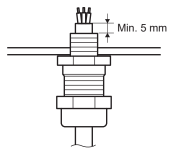


At least 5 threads (8 mm) of the cable gland must be screwed into the control panel. As a guideline for tightening the cable gland body to the control panel, tighten until resistance is felt. It is recommended that the O-ring be lightly crushed.



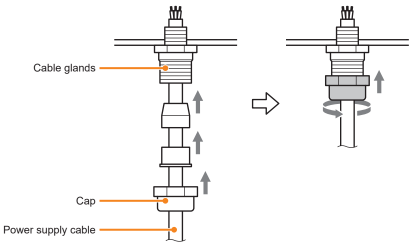
## 9 Pull the power cable into the control panel and adjust the length.

The cable sheath should extend 5 mm or more into the control panel from the cable gland.



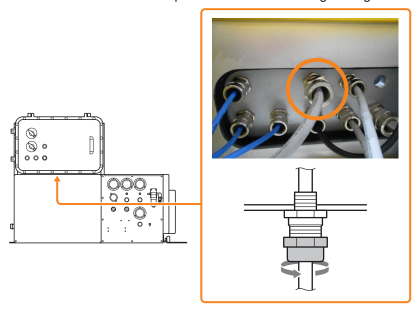
#### 10 Tighten the cap to the cable gland to secure the power cable.

When the cap is screwed onto the cable gland, the appearance should be as shown below.

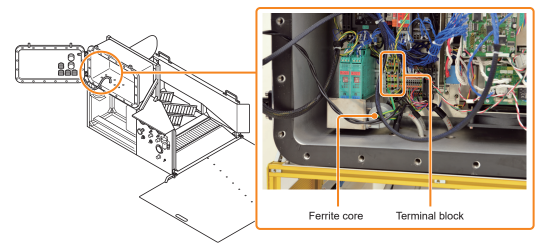


## 11 After control panel wiring has been completed, tighten the cable gland.

Tighten the cable gland cap with a wrench/spanner until you feel resistance between the cable gland packing and the power cable (to the extent that the power cable does not move when pulled). From that point, tighten the cap another half to one turn. Recommended tightening torque is 45 N·m. However, the value will vary depending on the cable sheath material and type. When tightening, be careful not to twist the power cable. Slightly twisting the cable in the opposite direction beforehand will help reduce the twist after tightening.



12 Wind 2 turns of the ground wire of the power cable around the ferrite core inside the control panel and then connect it to "PE" (Protective Earth) on the terminal block.

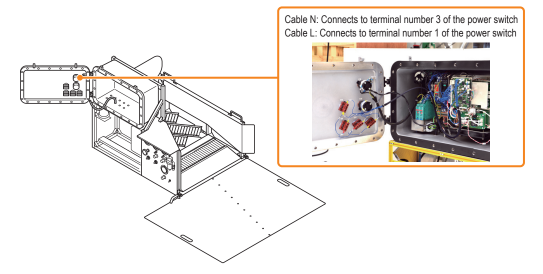


13 Do the wiring on the switch side so that the power cable is routed alongside the wiring between the power switch and the terminal block.

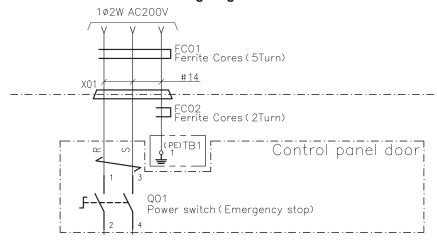
#### **NOTE**

Do not reverse connection of cable N to cable L.
 The protection circuit may not work, resulting in malfunction.

Connect the terminals in order according to the positive values of the terminal number indicated on the power switch. After connection is complete, wrap the base of the cable sheath with insulating tape.

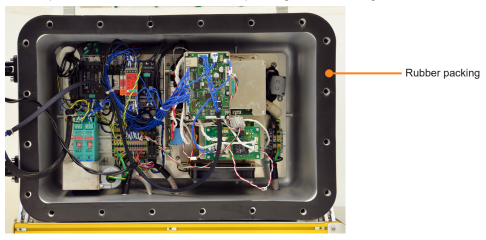


#### Reference: Power cable wiring diagram



## 14 Remove the rubber packing from the control panel.

When this product is shipped, a protective rubber packing is affixed to the mating surface of the control panel cover. Remove this rubber packing before closing the cover.



15 Make sure that there are no scratches or foreign matter on the mating surface between the lid and container of the control panel, and then re-close the control panel lid as it was before. Apply liquid gasket to the joint surface of the cover and container, then close the lid and secure with screws.

Hex socket head screw (quantity): M10 x 35, SUS304 (20)

Tightening torque: 40 N·m.

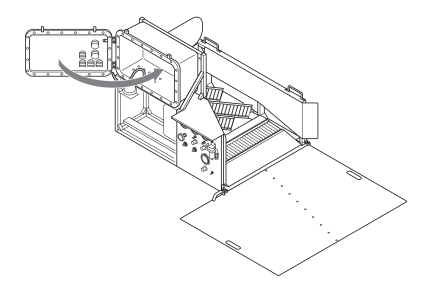
Non-hardening liquid gasket: Type 1101, ThreeBond Fine Chemical Co.

#### **WARNING**

Do not use screws other than the ones removed.
 Use of any other screws will result in loss of explosion proofing.

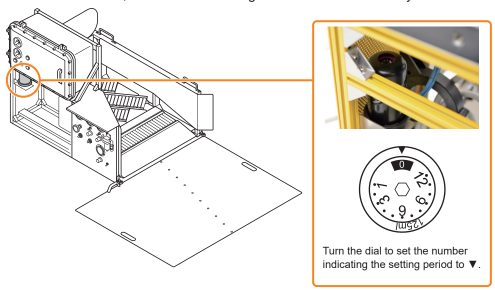
 Be very careful not to strike or allow foreign objects to enter the joint between the cover of the control panel and the container.

The contact area of the joint surface between the lid and the enclosure is an integral part that ensures the performance of the explosion-proof structure. If foreign matter gets inside or the joint surface is damaged or distorted, do not operate the system.



### 16 Adjust the oil injection period of the oiler.

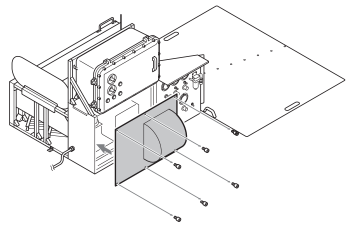
To adjust the oil injection period, turn the oiler adjuster located under the control panel. Since the oiler is to be inspected at the time of periodic inspection, the periodic inspection period is set around nine months, with an allowed margin of six months either way.



## 17 Return the punched metal plate (side) to its original place on the Charging Station.

Affix the plate using the screws removed in step 2.

Hex socket head screw (quantity): M5 x 6, SUS304 (6)



# 5.4 Connection to Compressed Air and Air Pressure Adjustment

Connect compressed air from plant/plant utilities to the Charging Station. Also adjust the Charging Station's internal air pressure.

#### Requirements for supplied compressed air

Compressed air (dry air) supplied to the Charging Station must meet the following requirements.

Humidity/moisture class: 3 (pressure dew point ≤ –20 °C)

Pressure: 0.4 to 0.7 MPa Flow rate: 70 L/min or more

Solid particle: Class 2 or better recommended

### **!** WARNING

- Supply only dry air of the specified quality.
  - Supply of dry air with a pressure dew-point temperature that exceeds that specified may cause internal condensation, resulting in failure or runaway operation.
- Do not supply high-pressure gases other than dry air (never gases such as oxygen, acetylene, or propane).
  - Doing so may result in explosion.
- As a safety measure, position the compressed air hose so as to prevent workers from tripping over it.

This is to prevent workers from being injured by falls, and to prevent damage to the compressed air hose.

#### ■ Things to prepare in advance

Obtain a compressed air hose that meets the following requirements to deliver air from the utility supply to the Charging Station.

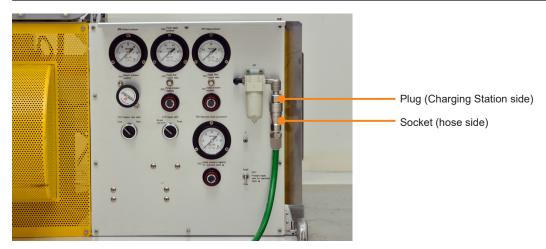
Things to prepare	Description	
Compressed air hose	● The end must be fitted with an R1/4 coupler.	
	The system must be capable of supplying air at the pressure and	
	flow rate specified in the aforementioned "Requirements for supplied	
	compressed air".	

1 Attach a coupler to the compressed air hose to be connected to the utility supply.

The SP-V coupler indicated below is attached to the air supply port of the Charging Station.

Remove the socket, wrap sealing tape around the tip of the prepared compressed air hose, and then attach the socket.

	Plug (Charging Station side)	Socket (hose side)	
Name	SP-V coupler		
Туре	2P-V	2S-V	
Part no.	2P-V-SUS-FKM	2S-V-SUS-FKM	
Maker	Nitto Koki Co., Ltd.		



2 Connect the coupler attached to the compressed air hose to the air supply port of the Charging Station.



3 Set the 3V2/Exhaust open valve and 2V4/Supply valve of the air distribution panel to "Closed" and "Normal operation", respectively.



- 4 Operate the utility supply to supply compressed air to the Charging Station.
- **5** Check that the 1PI1/Supply pressure meter on the pneumatics panel reads 0.4 MPa. If the pressure does not reach 0.4 MPa, pull the red ring on the 1V1/Supply pressure regulator toward you and turn the regulator in the increase pressure direction to adjust the air pressure. After adjustment, push the adjuster back to the original position.



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# 6 Confirm that the 2PI2/Purge supply pressure indicator on the air distribution panel reads 0.28 MPa.

If the pressure does not reach 0.28 MPa, pull the red ring on the 2V2/Purge pressure regulator toward you and turn the regulator in the increase pressure direction to adjust the air pressure. After adjustment, push the adjuster back to the original position.

### **WARNING**

• Do not apply excessive pressure.

ASCENT may be damaged or parts may fly off, resulting in injury.



## 5.5 Powering Up the Charging Station

Use the following procedure to connect the power supply cable to the Charging Station.

Switch the POWER switch on the control panel to ON.



The Charging Station powers on and the RUNNING lamp turns on.

## **Chapter 6 ASCENT Preparation**

## 6.1 ASCENT Usage Environment

#### **6.1.1 Communication environment**

ASCENT uses 4G/LTE for communication with the teleop terminal and for receiving scenarios and transmitting data after autonomous patrols. Use in locations where 4G/LTE communication is available.

#### 6.1.2 Usage environment

Use ASCENT in a location that is within the following ranges of temperature and humidity.

Temperature: 0 to 40 °C Humidity: 30 to 80 % RH

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## **6.2 Transporting ASCENT**

ASCENT can be lifted for transport, such as when placing ASCENT at the Charging Station. The same process can be used to transport ASCENT back to the Charging Station if it stops operating during patrol, or when temporarily storing it in a location away from the Charging Station.

### **WARNING**

- ASCENT should be carried by three or more people.
   ASCENT has a weight of approximately 70 kg. Grasp the handles when carrying ASCENT.
   Due to the shape of ASCENT, it is recommended to have four people.
- Wear non-slip gloves and safety shoes when carrying ASCENT.
   If your hand slips and ASCENT is dropped, it may cause injury or damage. Take care not to position your feet underneath ASCENT when moving it.

Take care to observe the following when transporting ASCENT.

- Before starting work, make sure that no combustible gases are present in the area up to the installation site.
- Only transport ASCENT with the power off.
- As much as possible, avoid carrying ASCENT when combustible gases are present. If it is
  absolutely necessary to transport ASCENT in the presence of combustible gases, observe the
  following precautions and use four persons to lift it carefully as per the procedure on page 6-3.
  - Turn off the power.
  - Do not turn the tracks or manually change the angle of the sub tracks.

### **!** WARNING

 Rotating the tracks or changing the angle of the sub tracks can generate electricity, resulting in ignition of combustible gases.

Carrying ASCENT with four people is explained using the example below.

- 1 Press the emergency stop button.

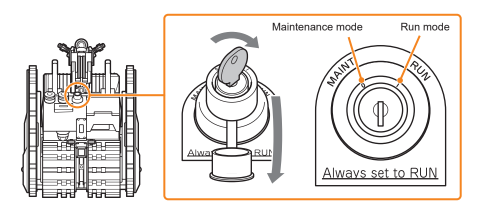
  When the emergency stop button is pressed, it stays in the depressed position. Do not pull the emergency stop button back to its original position until you have finished transporting ASCENT.
- 2 Insert the key into the mode selector switch on the rear panel, switch it to Run mode, and then remove the key.

After removing the key, keep it in a safe place to prevent its loss.

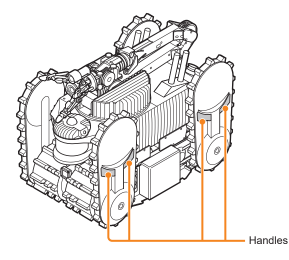
#### **WARNING**

• The mode selector keys should be properly stored by the administrator so that they cannot be taken without permission.

Improper key management can result in unavailability of the keys at the time they are needed and may lead to accidents.



- 3 If the sub tracks are not in the vertical position, slowly turn them to the vertical position by hand.
- 4 Insert your hands into the handles at the center of the sub tracks and lift ASCENT.







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## 6.3 Deploying ASCENT

### **WARNING**

• Check that the cylinder on the Charging Station is not extended.

ASCENT cannot be deployed while the cylinder is extended. Also, your hands may be caught on the cylinder, or the cylinder may become damaged. When the cylinder is extended (coil case and air supply port protrude from the yellow frame), check the position of the MODE switch on the control panel. Set the switch to RUN if it is in the PURGE position. This operation will stow the cylinder in the Charging Station.

Do not operate the Charging Station.
 Your hands may become caught, or the unit may hit something, damaging it.

Place ASCENT on the Charging Station.

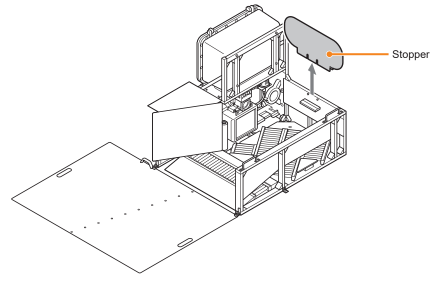
#### 6.3.1 If no combustible gas is present in the area

When no combustible gases are present in the vicinity of the installed Charging Station, the following steps are used to place ASCENT on the Charging Station.

**1** Remove the stopper from the Charging Station.

The stopper will be installed in its original position at the end of the procedure in "6.4 Purging and Powering-Up ASCENT" (page 6-8), so be careful not to lose it.

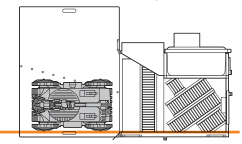
6-4



# **2** Carry ASCENT to the Charging Station and place it at the front of the ASCENT storage space.

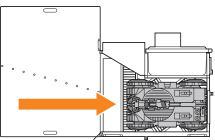
Place ASCENT at the front of the storage space with the rear of the ASCENT facing straight into the space.

For details on how to transport ASCENT, see "6.2 Transporting ASCENT" (page 6-2).

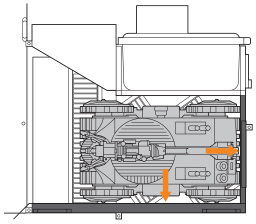


# **3** Push ASCENT from the front of the storage space to the back of the Charging Station storage space.

ASCENT can be easily moved by putting your hand on the sub track grousers and turning them.



4 Place ASCENT in contact with the two inner faces of the Charging Station.

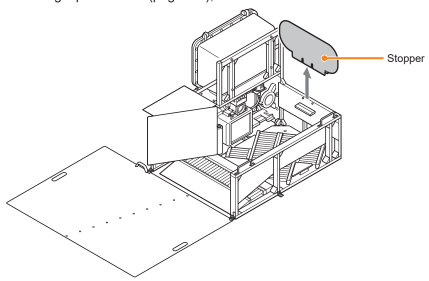


#### 6.3.2 If combustible gases are present in the area

After you start using ASCENT, follow these steps when manually transporting it to the Charging Station in the presence of combustible gases.

## **1** Remove the stopper from the Charging Station.

The stopper will be installed in its original position at the end of the procedure in "6.4 Purging and Powering-Up ASCENT" (page 6-8), so be careful not to lose it.



#### **2** Transport ASCENT to the Charging Station.

See "6.2 Transporting ASCENT" (page 6-2) for details.

6-6

3 Put ASCENT down just inside the entrance to the Charging Station, and then move it to the back of the Charging Station.

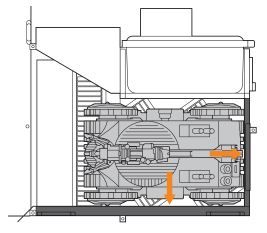


## **!** CAUTION

• Take care not to get your hands caught between the track and the Charging Station.



4 Place ASCENT in contact with the two inner faces of the Charging Station.



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## 6.4 Purging and Powering-Up ASCENT

To maintain ASCENT's explosion-proof performance, it is purged with compressed air from the Charging Station. Then ASCENT is turned on for pressurization and charging. When charging is complete, ASCENT enters standby mode and is ready for operation.

Since the gas detector automatically performs AIR adjustment (zero adjustment) upon ASCENT startup, the concentration displayed may be incorrect if ASCENT is started up in the presence of combustible gas.

### **WARNING**

 Keep conductive objects (such as metal objects and cables) away from the contactless power reception unit of ASCENT and the contactless power transmission unit of the Charging Station.

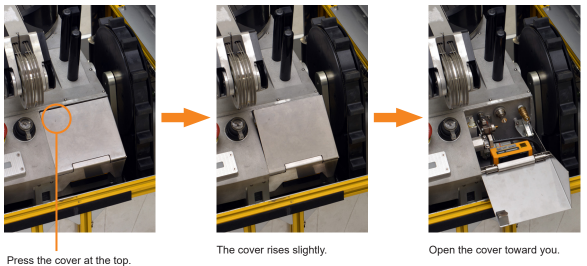
Electromagnetic waves are generated when charging ASCENT. Electromagnetic induction during charging may generate eddy currents in foreign objects, causing heat generation and ignition.

## **CAUTION**

Be sure to wear protective goggles/glasses.
 Air is ejected from the air supply port. Dirt or dust may get in your eyes.

#### 1 Open the rear cover of ASCENT.

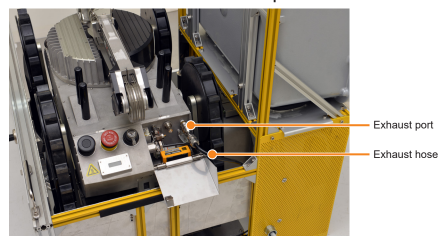
Press the upper left corner of the rear cover to unlatch the rear lid before opening it.



**2** Remove the exhaust hose from inside the Charging Station.



3 Connect the exhaust hose to the exhaust port of ASCENT.



4 Set the 3V2/Exhaust open valve on the Charging Station's air distribution panel to "Open" and wait until the 3PI1/Exhaust pressure reaches "0 kPa".



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5 Set 3V2/Exhaust open valve to "Close" and the 2V4/Supply valve to "Purge" on the Charging Station's air distribution panel.

When the 2V4/Supply valve is switched to "Purge", the 2PI2/Purge supply pressure indicated on the air distribution panel will drop to about 0.26 MPa, but no adjustment is necessary. In addition, protective gas (dry air) blows out from the protective gas supply port of the Charging Station's cylinder. When the MODE switch on the control panel is set to "PURGE" in step 6 below, the Charging Station's cylinder extends and connects to ASCENT, and protective gas (dry air) is supplied to ASCENT.



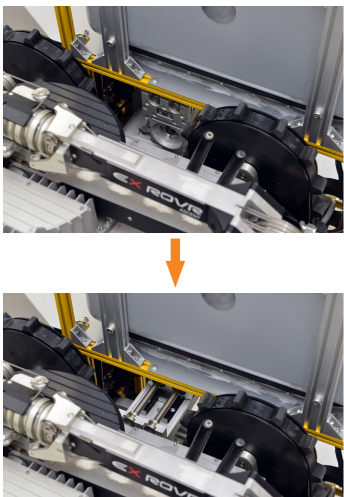
**6** Switch the MODE switch on the control panel to PURGE.

### **!** WARNING

Keep fingers away from the vicinity of the cylinder.
 If fingers are trapped, there is a risk of fracture or other serious injury.



Purging mode is activated and the PURGING lamp flashes rapidly (0.2 sec. lit, 0.2 sec. off). The cylinder extends from the Charging Station, the protective gas supply port connects to ASCENT, and purging of ASCENT begins. When purging begins (when flow rate and other conditions are met), the PURGING lamp begins flashing (0.5 sec. lit, 0.5 sec. off).



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To prevent ASCENT from being powered on during purging, the Charging Station's power guard lowers to conceal ASCENT's power-on unit.



When purging is completed, the PURGING lamp on the control panel starts flashing slowly (1 sec. lit, 1 sec. off). Purging takes approximately 12 minutes to complete.

If air pressure drops during purging or purging conditions are otherwise not fulfilled, the Charging Station resets the purge timer. If this occurs, purging will not be completed, but is repeated until the specified purging conditions are satisfied.

## 7 After purging is completed, set the 2V4/Supply valve to "Normal operation".



Supply of protective gas (dry air) is stopped and the cylinder connected to ASCENT is stowed in the Charging Station. The PURGING lamp turns on.



At this point, the Charging Station power guard covering ASCENT's power-on unit rises. Subsequent operations should be performed within 10 minutes after the PURGING lamp turns on. If nothing is done within 10 minutes, the power guard automatically lowers to conceal the power-on unit of ASCENT. In such case, turn the POWER switch on the control panel to "OFF" and then "ON" again, and then follow step 4 and later to start purging again.

8 Disconnect the exhaust hose and close the rear cover of ASCENT.

### **CAUTION**

• Note that residual pressure may cause whipping of the exhaust hose.

Close the rear cover, then press the cover's upper left corner to secure it.



**9** Return the exhaust hose to its storage position in the Charging Station.



10 If the emergency stop button is in the depressed position, pull it out.

The emergency stop button (page 6-3) that was pushed in before bringing ASCENT to the Charging Station should now be pulled out to its original position.

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## 11 Power on ASCENT using the magnet-operated power switch key.

Apply the magnet-operated power switch key to the power-on unit on ASCENT's left side. Hold the magnet-operated power switch key at the point midway between the two "+" marks on the power-on unit for 5 seconds, and ASCENT will turn on. The status LED on the rear of ASCENT turns on red, and then lights yellow.





Status LED

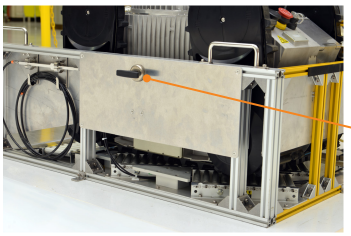
The magnet-operated power switch key can be magnetically attached to the center of the Charging Station's side panel (the place with the screws).

### **WARNING**

 Do not carry the magnet-operated power switch key or place it near electrical equipment.

Its magnetic field may cause malfunction or failure of electrical equipment. When not in use, be sure to return it to its stowage position.

### Proper holding location for the magnet-operated power switch key



Magnet-operated power switch key

### 12 Switch the MODE switch on the control panel to RUN.

Pressurizing and recharging of ASCENT starts.

During pressurization, the PRESSURIZING lamp flashes (0.5 sec. on, 0.5 sec. off). During charging, the CHARGING lamp flashes (0.5 sec. lit, 0.5 sec. off).



When pressurization and recharging are complete, both lamps light steadily. Recharging takes approximately 2 hours to complete. When pressurization is completed and the PRESSURIZING lamp lights steadily, proceed to the following procedure.

- 13 Return the stopper to its original location on the Charging Station.
- 14 Wait until recharging is completed and the CHARGING lamp lights steadily. ASCENT then enters the standby state.

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### 6.5 Stopping ASCENT Operation

There are two methods available for stopping ASCENT operation.

The first is to stop operation completely by pressing the emergency stop button, and the second is to pause ASCENT by interrupting supply of power to its internal drive units.

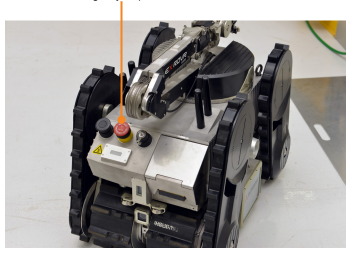
Note the following when stopping ASCENT by the emergency stop button or torque off button.

- If the body of ASCENT has been raised position by the sub track, the sub track may move under the robot's own weight. Be careful to avoid getting your hands or feet trapped.
- The manipulator brakes to a stop when the ASCENT stops, regardless of its operating position. The
  manipulator cannot be manually returned to its original position. ASCENT must be restarted in order
  to restore it to its original position. Also, if the manipulator's hand is holding an object, there is a risk
  of it falling.

### 6.5.1 Bringing ASCENT to emergency stop

To bring ASCENT to a complete stop, as in case of an emergency, press the emergency stop button. This interrupts the power to all hardware components and turns off ASCENT. The power supply to the drive units in operation is also interrupted, and the robot stops.

Emergency stop button



If ASCENT is stopped on stairs or a slope, there is a risk of it sliding down. Take the following actions according to the situation.

- In non-hazardous areas
   Support ASCENT to prevent it from sliding down, and then slowly slide it down the stairs with the emergency stop button in the depressed position.
- In hazardous areas
   Secure ASCENT with a sling or other means to prevent it from sliding down, and clear personnel from the area. Wait until gas is gone before sliding ASCENT down the stairs.

### **MARNING**

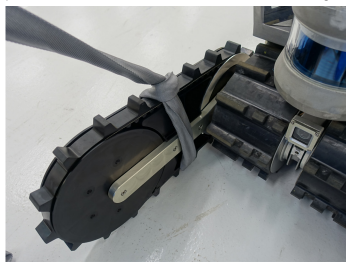
 Do not turn the tracks or manually change the angle of the sub tracks while combustible gases are present.

When the emergency stop button is pressed, performance of ASCENT cannot be maintained. Rotating the tracks or changing the angle of the sub tracks in this condition can generate electricity, resulting in ignition of combustible gases.

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## How to temporarily immobilize ASCENT following an emergency stop in the middle of a stairway or slope

Use a soft cloth sling. Wrap the cloth sling tightly around the base of the sub track as shown in the photo below, and then secure the other end of the sling to a stable point, such as a stair railing.



- Be sure to use a cloth sling. Use of wire will damage the sub track.
- Do not wrap the cloth sling around the body of ASCENT. Damage to manipulators and antennas may result.
- If you cannot secure ASCENT stably and temporarily with a single cloth sling, prepare another sling and wrap it around the sub track on the opposite side in the same manner.

### **WARNING**

Do not use a cloth sling to hoist ASCENT.
 If balance is lost, ASCENT may fall down the stairs or slope, resulting in damage.

### ■ When turning ASCENT's power back on after an emergency stop

When the emergency stop button is pressed, it stays in that position. When turning ASCENT back on again, pull the emergency stop button toward you, restoring it to its original position.

After pressing the emergency stop button, take the following actions according to the situation.

• In hazardous areas

### **MARNING**

ASCENT must not be turned back on at this time.

Pressing the emergency stop button makes it impossible for ASCENT to maintain its explosion-proof performance. There is risk of combustible gas ignition if power is turned on at this time.

ASCENT must be returned to the Charging Station according to the procedure described in "6.3 Deploying ASCENT" (page 6-4), then it must be purged according to the procedure described in "6.4 Purging and Powering-Up ASCENT" (page 6-8).

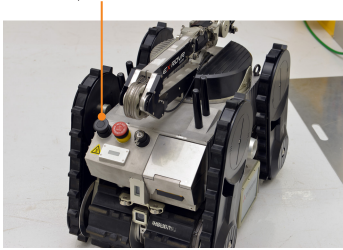
In non-hazardous areas

ASCENT can be turned on and restarted on the spot. In this case, ASCENT does not maintain explosion-proof performance when it is restarted. Therefore, do not move it directly to a hazardous area, but bring it back to the Charging Station and start over from purging.

### 6.5.2 Pausing ASCENT

To pause ASCENT, press the torque off button. Software control is interrupted and the robot stops. The robot enters an uncontrolled state and its operation stops, but supply of power to the robot's drive units is not interrupted.





If ASCENT is stopped on stairs or a slope, there is a risk of its sliding down. Support ASCENT to prevent it from sliding down, and then slowly slide it down the stairs.

ASCENT can be restarted from the teleop terminal. See "To restore operation after pausing ASCENT" (page 6-20).

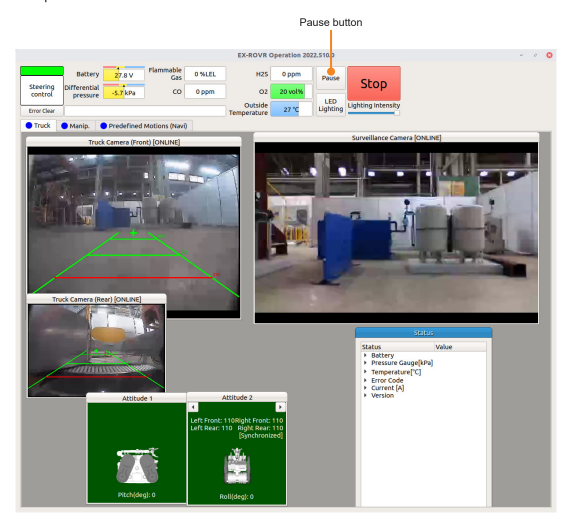
If you want to turn off the ASCENT after lowering it to a level area, press the emergency stop button. When restarting ASCENT in this case, follow the instructions given in "When turning ASCENT's power back on after an emergency stop" (page 6-18).

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### To restore operation after pausing ASCENT

When operation is stopped by pressing the torque off button, teleoperation is re-enabled by resetting operation from the teleop terminal. If you stop autonomous patrol in progress using the torque off button, autonomous patrol cannot be restarted. Instead, you must return ASCENT to the Charging Station and redo the settings or start the scenario over again.

ASCENT operation is restored by starting Scenario Maker at the teleop terminal and clicking the pause button on the teleop screen. Refer to the "Operation Manual" for details on operation from the teleop terminal.



## **Chapter 7 Daily Maintenance**

### 7.1 Daily Inspection

To ensure the safety of this product and maintain its performance, maintenance must be performed through periodic inspections at regular intervals.

Periodic inspections include daily inspections each time the system is operated, and an initial inspection to be conducted one month after the start of use. See "Maintenance Manual" for details. Periodic inspection is required.

### 7.2 Regarding Periodic Inspection

Replacement of consumables and periodic inspections are required to ensure the safety of this product and to maintain its performance. Periodic inspections are performed beginning one month after you start using the system (initial inspection), every six months thereafter (regular inspection), and every one to two years (detailed inspection). See "Maintenance Manual" for details.

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## **MEMO**

## **Chapter 8 Storage**

## 8.1 When the Product is not Used for an Extended Period of Time

- To prevent ASCENT's battery from over-discharging, store ASCENT in a Charging Station that is connected to a power supply or other utility even when it will not be used for an extended period of time.
- If you own more ASCENTs than Charging Stations, be sure to keep all ASCENTs charged by rotating them through the Charging Stations so that ASCENTs in excess of the Charging Stations are not left uncharged.

# 8.2 When Moving This Product from its Installation Location to Another Location for Storage

- Moving ASCENT and its Charging Station from their place of installation to another location for extended storage may result in over-discharge of ASCENT's battery. If you need to take such action, please consult the manufacturer, your distributor, or maintenance partner in advance.
- When moving ASCENT and its Charging Station from their places of installation, transport them in accordance with their respective transport procedures (page 5-4, page 6-2).

### **MARNING**

 Do not store in any place that is humid, exposed to direct sunlight, or subject to temperatures outside the range from -20 to 50 °C.

Storage under such conditions may result in malfunction. Furthermore, leaving the product in an extremely hot location may cause the built-in battery to rupture or catch fire.

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## **MEMO**

## **Chapter 9 Troubleshooting**

### ASCENT shuts off during operation

ASCENT monitors its own internal pressure while running, and if the internal pressure falls below 3 kPa, the power shuts off automatically. At this time, do not turn on ASCENT immediately, but lift ASCENT and carry it to the Charging Station according to the procedure in "6.3 Deploying ASCENT" (page 6-4), then follow the procedure in "6.4 Purging and Powering-Up ASCENT" (page 6-8) to purge ASCENT again and then turn the power on.

### Purging does not start, or does not complete

Follow the procedure described in "6.4 Purging and Powering-Up ASCENT" (page 6-8). If the valve or pressure setting on the air distribution panel is incorrect, purging will not be performed properly. If the problem persists, check the following.

- Check that the Charging Station's cylinder is securely connected to ASCENT. If the cylinder is not
  properly connected to ASCENT, air supplied by the Charging Station will leak and purging will not
  be performed properly. Adjust the position of ASCENT and ensure that it is properly engaged.
- Make sure the exhaust hose is connected.
- Stop purging air and check whether exhaust pressure is maintained at about 5 kPa. If pressure
  is not maintained, there may be an air leak in ASCENT or the exhaust system. Consult the
  manufacturer, your distributor, or maintenance partner.
- If the pressure during purging is 0.26 MPa and the exhaust pressure drops below 8 kPa, the air flow supplied to the Charging Station may be insufficient. Raise the air supply capacity on the plant's utility side.

### ■ The status LED on the rear of ASCENT flashes red

The status LED on the rear of ASCENT flashes red when an anomaly occurs in ASCENT or when it enters an uncontrolled state. If this happens, check error details from the teleop terminal's teleop screen. See "Operation Manual" for details.

### ASCENT does not enter the Charging Station

ASCENT is operated by the teleop terminal to enter the Charging Station. At this time, ASCENT is first stopped on a diagonal to the front of the Charging Station's storage space with the rear facing away from it, then the teleop terminal is used to perform the entry maneuver. If ASCENT is not in the proper position, entry may not be performed properly. See "Operation Manual" for the proper positioning and entry operation.

#### ASCENT repeatedly enters and exits the Charging Station

Check the following.

- Make sure that the Charging Station's MODE switch is set to RUN. If it is set to PURGE, ASCENT will not be able to properly enter or exit the Charging Station.
- Check the glass surfaces of the Charging Station's contactless power transmission unit and ASCENT's contactless power reception unit for dirt, and clean them if they are dirty.
- Check the Charging Station's entry/exit guide plate for dirt and foreign objects.
- Check to see whether ASCENT is not sitting flush against its stage in the Charging Station. If it is elevated, check for foreign matter on the rollers.
- Check to make sure that the rollers of the Charging Station rotate normally.

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## ■ The Charging Station cylinder does not extend (the cylinder does not connect to ASCENT)

- Verify that the Charging Station is provided with compressed air.
- Verify that the supply pressure is adjusted to the set value. If supply pressure is less than the set value, the force required to extend the cylinder will not be sufficient to properly connect it to ASCENT.
- Check for air leaks due to damaged hoses or air system equipment. If there is damage, contact your maintenance provider.

### 9.1 When a Lamp Indicates an Error

When an error occurs at the Charging Station, check the status of lamps on the control panel and take the following action.

### ASCENT lamp

Lamp indication	Cause	Action
The STATUS lamp does not light.	The POWER switch of the Charging Station is not switched ON.	Switch ON the Charging Station's POWER switch.
	The power required for operation is not supplied.	Turn off the Charging Station's POWER switch, then check the connections and wiring of the plant's power supply to ensure that power is being properly supplied. The Charging Station must be connected to a single-phase 200 to 240 V power supply. After verifying, turn on the Charging Station's POWER switch.
	There is a discontinuity in the connecting cable.	Check the continuity of the cable.
	The built-in fuse is blown or broken.	Contact your maintenance provider.
	Failure of on-board equipment	Contact your maintenance provider.

### ■ Charging Station lamp

Lamp indication	Cause	Action
The PURGING	ASCENT is not correctly positioned in	Correctly re-position ASCENT within
lamp flashes rapidly	the Charging Station.	the Charging Station's storage space.
during purging	The Charging Station's cylinder is not	Correctly re-position ASCENT within
(0.2 sec. on,	properly connected to ASCENT.	the Charging Station's storage space.
0.2 sec. off).	The exhaust hose is not properly	Check that the Charging Station's
	connected to ASCENT.	exhaust hose is properly connected to
		ASCENT's exhaust port.
	The Charging Station's 3V2/Exhaust	Set the 3V2/Exhaust open valve to
	open valve is "Open" during purging.	"Close".
	The Charging Station's MODE switch is set to "RUN".	Switch the Charging Station's MODE switch to PURGE.
	Purging air supply pressure is less	Adjust 2PI2/Purge supply pressure
	than 0.26 MPa.	to 0.28 MPa with the 2V2/Purge
		pressure regulator before starting
		purging. Purging with this setting will
		result in purging air supply pressure
		of 0.26 MPa or higher.
	The internal pressure of ASCENT	Adjust 3PI1/Exhaust pressure to
	during purging is less than 8 kPa.	5 kPa with the 3V1/Exhaust pressure regulator. Purging with this setting will
		result in an exhaust pressure of 8 kPa
		or higher.
	Air is leaking from hoses or	Check connections and the condition
	equipment in the air system.	of hoses and equipment in the air
		supply path connecting the ASCENT
		to the Charging Station, such as
		exhaust hoses and air supply ports.
	Air is not being supplied at the	Check the plant's air utilities.
	pressure and flow rate required by the	
	equipment.	
	Failure of on-board equipment	Contact your maintenance provider.

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Lamp indication	Cause	Action
The	Operating pressure is less than	Set 1PI1/Supply pressure to 0.4 MPa
PRESSURIZING	0.4 MPa.	with the 1V1/Supply pressure
lamp flashes		regulator.
rapidly during	The Charging Station's cylinder is not	Correctly re-position ASCENT within
pressurization (0.2 sec. on,	properly connected to ASCENT.	the Charging Station's storage space.
0.2 sec. off).	Air is leaking from the connection	Correctly reposition ASCENT in
0.2 000. 011).	between the Charging Station's cylinder and ASCENT.	the within the Charging Station's storage space. Also, check that the
	Cylinder and AGGERT.	Charging Station's cylinder is properly
		connected to ASCENT. If neither
		of these is the cause, contact your
		maintenance provider as the cylinder
		and connector may be damaged.
	Air is leaking from damaged hoses or	Check hoses and equipment and
	equipment in the air system.	contact your maintenance provider if
		they are damaged.
The CHARGING	Failure of on-board equipment	Contact your maintenance provider.
lamp does not light (the CHARGING		
lamp remains		
off even though		
charging should		
take place).		
The CHARGING	Some metallic, magnetic material	Check the interface between the
lamp flashes rapidly	is caught between the Charging	contactless power transmission
during charging	Station's contactless power transmission unit and ASCENT's	unit of the Charging Station and the
(0.2 sec. lit, 0.2 sec. off).	contactless power reception unit.	contactless power reception unit of ASCENT and remove any foreign
011).	contactions power reception unit.	matter.
	The glass surface of either or	Check the glass surfaces of the
	both of the Charging Station's	Charging Station's contactless power
	contactless power transmission unit	transmission unit and ASCENT's
	and ASCENT's contactless power	contactless power reception unit and
	reception unit is dirty.	clean them if they are dirty.
	The Charging Station's contactless	Check positioning of ASCENT to
	power transmission unit and ASCENT's contactless power	ensure that the Charging Station's contactless power transmission unit
	reception unit are not properly	and ASCENT's contactless power
	oriented with respect to each other	reception unit are properly oriented
	due to mispositioning of ASCENT.	toward each other correctly.
ASCENT's status	ASCENT's battery still has sufficient	Remaining charge may be present
light lights yellow,	charge.	if, for example, ASCENT's battery is
but the Charging		fully charged. This is not an anomaly.
Station's CHARGING		
light does not flash		
(0.5 sec. lit, 0.5 sec. off).		
OII ).		

## **Chapter 10 Specifications**

## 10.1 ASCENT

Name of device	EX ROVR ASCENT		
Manufacturer	Mitsubishi Heavy Industries, Ltd.		
Model No./Type	ER20GV		
Rated voltage	DC 29.6 V		
Full-load current	15 A		
Protective gas	Dry air (supplied from Cl	harging Station)	
Minimum internal	3 kPa		
pressure			
Total length	700 mm (with sub tracks	stowed)	
	1300 mm (with sub track	s extended)	
Total width	450 mm		
Total height	Approximately 600 mm (	(with manipulator stowed)	
	Approximately 1300 mm	(with manipulator stowed	l and sub tracks upright)
Total weight	Approximately 70 kg		
Temperature	0 to 40 °C		
Humidity	30% to 80% RH		
Max. surface	66.4 °C		
temperature			
Noise level	70dB (A) or less		
Water and dustproof	IP55		
Explosion-proof	IECEx, ATEX, Japan (Ex2020(2018))		
standard			
Explosion-proof rating	IECEx	ATEX	Japan
	Ex db ib pxb IIB+H <sub>2</sub> T3	II 2G Ex db ib pxb	Ex db pxb IIB+H <sub>2</sub> T3
	Gb	IIB+H₂ T3 Gb	Gb
Certification number	IECEx TIIS 22.0002X	SCA 22 ATEX 140X	No. TC22783X

### Optical surveillance camera

Number of effective	1920 x 1080 pixels
pixels	
Angle of view	Vertical 67° x horizontal 40°

### Truck camera

Number of effective	1280 x 960 pixels
pixels	
Angle of view	Vertical 104.7° x horizontal 77.6°

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### 360° optical camera

Number of effective	4096 x 2160 pixels
pixels	
Angle of view	Vertical 180° x horizontal 180°

### Thermal imaging camera

Number of effective	320 x 256 pixels
pixels	
Angle of view	Vertical 50° x horizontal 40°
Detectable temperature	Normal temperature to approximately 500 °C (Accuracy: approximately
	10 °C)

### **LED** lighting

### 3D LiDAR

Laser Safety Class	Class 1
Viewing angle	180° horizontal, ±15° vertical (2° pitch)
Measurable distance	Approx. 0.5 to 15 m
Max. output	31 W
Pulse duration	6 ns
Wavelength	903 nm

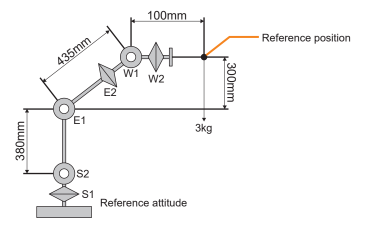
### Rear obstacle proximity sensor

Laser Safety Class	Class 1
Measurable distance	Approx. 0.3 to 2.0 m
Max. output	64 mW
Pulse duration	200 μs
Wavelength	650 nm

### Manipulator

Drive system	Electric servo drive by AC servo motor
Degrees of freedom of	6 axes (excluding hand axis)
movement	
Axis configuration	Axes of rotation: 3 axes
	Pivot axes: 3 axes
Range of movement	Reach: Approx. spherical R 1 m semi-dome
Max. velocity	Approx. 100 mm/sec.
(horizontal and vertical	
from reference position	
in reference attitude*)	
Carrying capacity	Approx. 3 kg (including hand)
(force generated in	
reference attitude*)	
Operation control	Control of each axis and position/attitude control
Response to anomalies	Error processing
Rated output of drive	50 W
motor	

<sup>\*</sup> The reference attitude is shown in the figure below.



### Gas detector

Target gas	Combustible gases (isobutane calibration), hydrogen sulfide, carbon monoxide, oxygen
Detection range	
Combustible Gas	0 to 100% LEL (resolution 1% LEL)
Hydrogen sulfide	0 to 30.0 ppm (resolution 0.1 ppm)
Carbon monoxide	0 to 300 ppm (resolution 1 ppm)
Oxygen	0 to 25.0% vol % (resolution 0.1 vol%)

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### Battery

Туре	Lithium-ion
Voltage	DC 29.6 V (33 V to 24 V)
Capacity	15 Ah
Charging method	Contactless power transfer (magnetic field resonance method)
Charging Time	Approx. 2 hours
Operating time	Approx. 1 to 2 hours
Life span	Approx. 1000 cycles (capacity: 70%)
Mass	2610 g

### Wireless communication

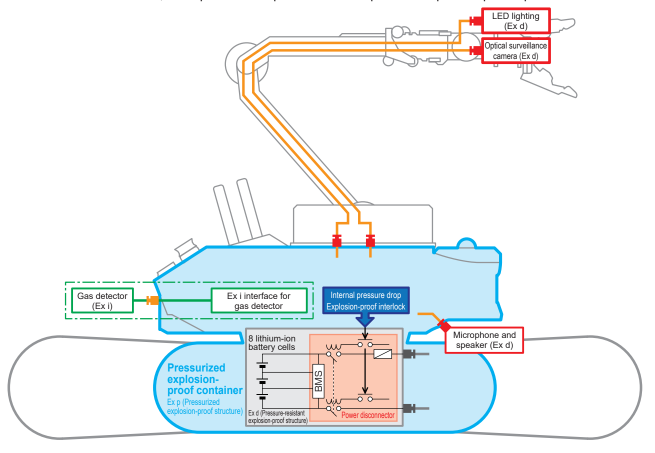
Communication system	4G/LTE
	US: B2/B4/B5/B13/B17/B25/B41
	EU: B1/B3/B7/B8/B20/B28/B31/B38/B40
	Japan: B1/B3/B8/B9/B18/B19/B21/B28/B41
Communication speed	Max. 2 Mbps

See page 10-5 for details on ASCENT's explosion-proof performance specifications.

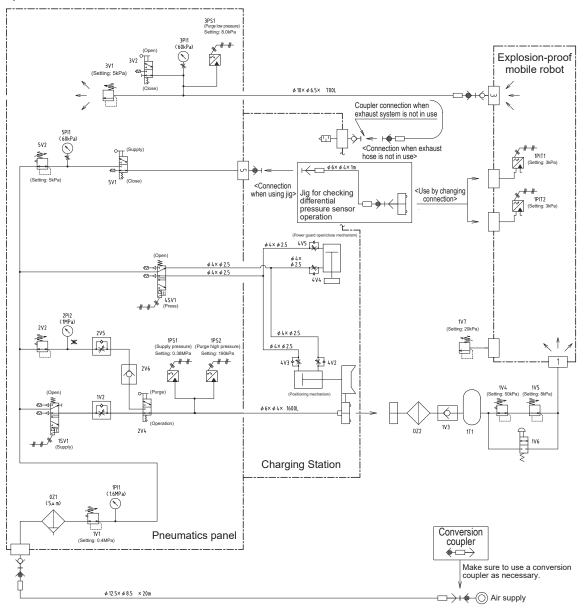
### **■** Explosion-proof structure of ASCENT

ASCENT consists of a single internally pressurized explosion-proof enclosure for the main body, and includes main and sub tracks for movement and motor for the manipulator.

The built-in battery that powers the various components is housed in an explosion-proof case together with a lithium-ion battery control unit. ASCENT is equipped with LED lighting, gas detector, optical surveillance camera, microphone and speaker with independent explosion-proof specifications.



The pressure within the ASCENT's enclosure is maintained by a protective gas that is automatically replenished via the Charging Station while it is charging. Protective gas is supplied to ASCENT when the Charging Station's protective gas supply port is coupled to ASCENT's protective gas fill port by a cylinder on the Charging Station. The gas is stored under pressure in a tank at the rear of the ASCENT, and supplied to the enclosure by a regulator that at a pressure at approximately 8 kPa, thereby maintaining a stable internal pressure in ASCENT regardless of fluctuations in external pressure.



ASCENT is also fitted with a relief valve to prevent damage due to an increase in internal pressure. The relief valve is designed to keep the internal pressure below approximately 20 kPa. Internal pressure during ASCENT operation is monitored internally by ASCENT, and the power supply is automatically turned OFF if internal pressure falls below 3 kPa.

## ■ Explosion-proof performance and specifications of ASCENT's onboard explosion-proof devices

### Gas detector

Item	Specification
Name of device	Combined gas detection unit, gas detector
Manufacturer	New Cosmos Electric Co., Ltd.
Model No./Type	SM-4400II-MRT

Item	Specification
Name of device	Combined gas detection unit, insulation barrier
Manufacturer	New Cosmos Electric Co., Ltd.
Model No./Type	BT-4000II-MRT

### **LED** lighting

Item	Specification
Name of device	LED lighting
Manufacturer	Mitsubishi Heavy Industries, Ltd.
Model No./Type	EP-LED01

### Optical surveillance camera

Item	Specification
Name of device	Optical surveillance camera
Manufacturer	Mitsubishi Heavy Industries, Ltd.
Model No./Type	MDB-3110577-FV

### Microphone and speaker

Item	Specification
Name of device	Microphone and speaker unit
Manufacturer	New Cosmos Electric Co., Ltd.
Model No./Type	MS-01

### Cable glands

Item	Specification
Name of device	Explosion-proof cable glands
Manufacturer	Japan Safety Systems Inc.
Model No./Type	CGT-16 M16YS

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### **Emergency stop button**

Item	Specification
Name of device	Emergency stop slam button
Manufacturer	BARTEC
Model No./Type	05-0003-000800+07-3323-4100

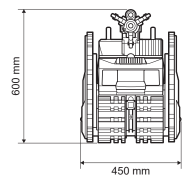
### Torque off button

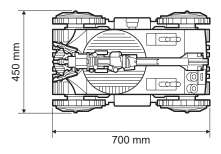
Item	Specification
Name of device	Mushroom pushbutton
Manufacturer	BARTEC
Model No./Type	05-0003-001800+07-3323-4100

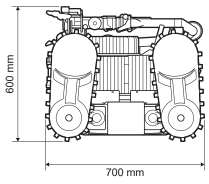
### Mode selector switch

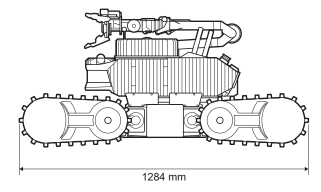
Item	Specification
Name of device	Key-operated switch
Manufacturer	BARTEC
Model No./Type	05-0003-007700+07-3323-4100

### ■ External dimensions









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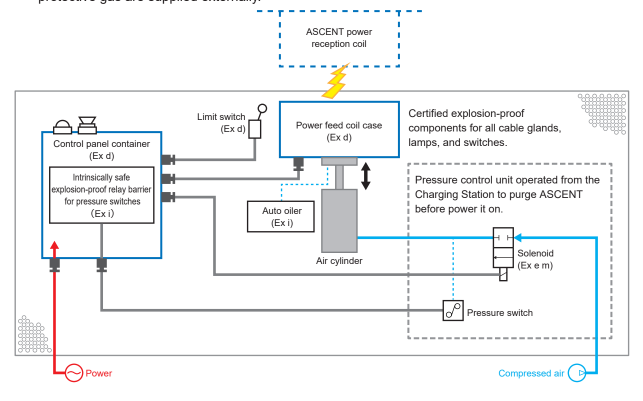
## 10.2 Charging Station

Name of device	EX ROVR Charging S	EX ROVR Charging Station 2.0		
Manufacturer	Mitsubishi Heavy Indu	Mitsubishi Heavy Industries, Ltd.		
Model No./Type	ER20CS			
Air supply	Compressed air (dry air) that meets the following requirements			
	Humidity/moisture class: 3 (pressure dew point ≤ –20 °C) Pressure: 0.4 to 0.7 MPa			
	Flow rate: 70 L/min or more			
Rated voltage		V to 240 V, 50/60 Hz, 1 kV	/A or greater	
Full-load current	5 A			
Short-circuit current	1.5 kA			
rating				
Total length	1070 mm			
Total width	962 mm			
Total height	835 mm	835 mm		
Total weight	Approximately 98 kg			
Temperature	0 to 40 °C	0 to 40 °C		
Humidity	30% to 80% RH			
Explosion-proof	IECEx, ATEX, Japan (Ex2018)			
certification				
Explosion-proof rating	IECEx	ATEX	Japan	
	Ex db eb ib mb [pxb Gb] IIB+H <sub>2</sub> T3 Gb	II 2G Ex db eb ib mb [pxb Gb] IIB+H <sub>2</sub> T3 Gb	Ex db ib [pxb Gb] IIB+H <sub>2</sub> T3 Gb	
Certification number	IECEx TIIS 22.0003X	SCA 22 ATEX 141X	No. TC22782	
Max. surface temperature	49.8 °C			
Contactless charging	140 kHz			
frequency				
Maximum high-	600 W			
frequency power for				
contactless charging				

See page 10-11 for details on explosion-proof performance specifications of the Charging Station's onboard explosion-proof equipment.

### **Explosion-proof structure of the Charging Station**

The Charging Station is explosion-proof, and performs purging, pressurized filling of protective gas, and contactless power supply of ASCENT. The power supply and compressed air supply for the protective gas are supplied externally.



## ■ Explosion-proof performance and specifications of the Charging Station's onboard explosion-proof devices

### **Control panel**

Item	Specification		
Name of device	Explosion-proof junction box		
Manufacturer	BARTEC		
Model No./Type	EJB51	EJB51	
Explosion-proof	IECEx	ATEX	Japan
rating	Ex db IIA or IIB or	II 2 G Ex db IIA or IIB or	Ex db [ia IIA, IIB or IIC
	IIB+H2 T6 or T5 or T4 or	IIB+H2 T6 or T5 or T4	Ga] IIB+H <sub>2</sub> T6, T5, T4
	T3 Gb	or T3	or T3
Certification number	IECEx INE 13.0078X	INERIS 13 ATEX 0058X	CML 21JPN11337X

### Cable glands

Item	Specification		
Name of device	Cable glands		
Manufacturer	BARTEC FEAM		
Model No./Type	PNA		
Explosion-proof	IECEx	ATEX	Japan
rating	Ex db IIC Gb / Ex eb IIC	II 2 G Ex db / Ex eb/ Ex	_
	Gb / Ex ia IIC Gb	ia/ IIC Gb	
Certification number	IECEx INE 11.0017X	INERIS 09 ATEX 0028X	_

### **Control panel switches**

Item		Specification	
Name of device	Control panel switches		
Manufacturer	BARTEC NASP		
Model No./Type	HANDLES-D		
Explosion-proof	IECEx	ATEX	Japan
rating	Ex db IIB+H2 Gb or Ex	II 2 G Ex db IIB+H2 Gb	_
	db IIC Gb	or Ex db IIC Gb	
Certification number	IECEx INE 13.0072U	INERIS 13 ATEX 9016U	_

### Sealing plugs

Item	Specification		
Name of device	Sealing plugs		
Manufacturer	BARTEC FEAM		
Model No./Type	PLG		
Explosion-proof	IECEx	ATEX	Japan
rating	Ex db IIC Gb	II 2 G Ex db IIC Gb	_
	Ex eb IIC Gb	II 2 G Ex e IIC Gb	
Certification number	IECEx INE 16.0014X	INERIS 16 ATEX 0007X	_

### Explosion-proof coil case

Item		Specification	
Name of device	Coil case		
Manufacturer	Japan Safety Systems Inc	C.	
Model No./Type	ER20C		
Explosion-proof	IECEx	ATEX	Japan
rating	EX db IIB+ H <sub>2</sub> T4 Gb	II 2G Ex db IIB+ H <sub>2</sub> T4 Gb	Ex db IIB+H <sub>2</sub> T4 Gb
Certification number	IECEx TPS 22.0012X	TPS 22 ATEX 035210 0004 X	No. TC22781X

### Auto oiler

Item	Specification		
Name of device	Simalube auto grease and oil lubricator		
Manufacturer	Simatec	Simatec	
Model No./Type	SL01-125		
Explosion-proof	IECEx	ATEX	Japan
rating	Ex ia IIC T6 Ga	II 1 G Ex ia IIC T6 Ga	EX ia IIC T6X
Certification number	IECEx DEK 20.0032X	KEMA 09ATEX0098	No. TC20619

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### Solenoid

Item	Specification			
Name of device	Enhanced safety, encaps	Enhanced safety, encapsulated explosion-proof solenoid		
Manufacturer	ASCO			
Model No./Type	WBLP			
Explosion-proof	IECEx	ATEX	Japan	
rating	Ex eb mb IIC T4 Gb	II 2 G Ex e mb IIC T4	Ex eb mb IIC T4 Gb	
		Gb		
Certification number	IECEx LCI 12.0002X	LCIE 12 ATEX 3005 X	CML 18JPN3149X	

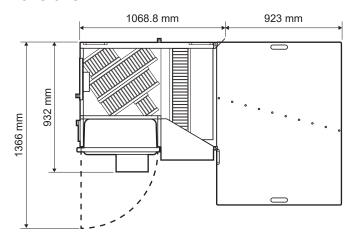
### Pressure switch barrier

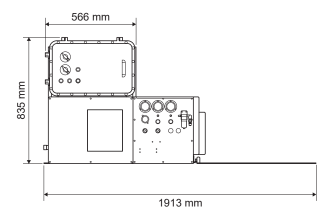
Item		Specification	
Name of device	EB3C relay barrier		
Manufacturer	IDEC		
Model No./Type	EB3C-R03DN		
Explosion-proof	IECEx	ATEX	Japan
rating	[Ex ia Ga] IIC	II (1) G [Ex ia] IIC	[Ex ia] IIC
Certification number	IECEx PTB10.0015	PTB09 ATEX2046	No. TC20539

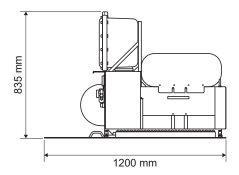
### Limit switch

Item	Specification		
Name of device	Limit switch		
Manufacturer	BARTEC		
Model No./Type	07-2951-1330/09		
Explosion-proof	IECEx	ATEX	Japan
rating	Ex db IIC T6 Gb	II 2 G Ex db IIC T6 Gb	Ex d IIC T6
Certification number	IECEx EPS 12.0037X	EPS 17 ATEX 1122 X	No. TC17574

### External dimensions







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## **10.3 Teleop Terminal**

Name of device	EX ROVR Teleoperation terminal 2.0
Manufacturer	Mitsubishi Heavy Industries, Ltd.
Model No./Type	ER20TT
Rated voltage	AC 100 to 240 V, 50/60 Hz, 2.7 A (100 V), 2.1 A (200 V)
Total length	330 mm
Total width	600 mm
Total height	188 mm
Total weight	Approximately 12 kg

### Wireless communication

Communication system	4G/LTE
	US: B2/B4/B5/B13/B17/B25/B41
	EU: B1/B3/B7/B8/B20/B28/B31/B38/B40
	Japan: B1/B3/B8/B9/B18/B19/B21/B28/B41
Communication speed	Max. 2 Mbps

## 10.4 Cloud System

Recommended web	Google Chrome 99 or later
browser	

## **Appendix A** Software License Agreement

### About open source software licenses

Source code for open source software is available at the product's support site.

Japanese language version

https://www.mhi.com/jp/products/energy/ex\_rovr\_support.html

English language version

https://www.mhi.com/products/energy/ex\_rovr\_support.html

These open source software programs are distributed with expectation that they will be useful on their own, but without warranty of any kind, including, but not limited to, any implied warranty of "merchantability" or "fitness for a particular purpose". For more information on open source software licenses, please refer to the license agreement file included with the source code.

A-1 L5-59EU023 R00

## **MEMO**

#### Appendix B **Nameplate**

### ASCENT nameplate

### Japan/U.S.A./Europe

警告―これは内圧防爆構造の容器である。いかなる場合も開けるな 電源を切った後、掃気するまでは、通電を復帰するな WARNING-PRESSURIZED ENCLOSURE-DO NOT OPEN IN ANY CASE POWER SHALL NOT BE RESTORED AFTER REMOVING POWER UNTIL ENCLOSURE HAS BEEN PURGED

-Autonomous plant inspection Explosion-proof Robot system-

Product Name: EX ROVR ASCENT Serial No.: XXX Model: ER20GV

Serial No. : XXX Date : yyyy.mm.dd Type of protection : (IECEx) Ex db ib pxb IIB+H<sub>2</sub> T3 Gb

(Japan) Ex db pxb IIB+H<sub>2</sub> T3 Gb (x) II 2G Ex db ib pxb IIB+H<sub>2</sub> T3 Gb : IECEx TIIS 22.0002X

Certificate No. SCA 22 ATEX 140X

Ambient temperature :  $0^{\circ}C \le Ta \le +40^{\circ}C$  Full Rating : DC 29.6V Minimum overpressure : 3kPaFull load current: 15A Rating: DC 29.6V Weight: 70kg

1-1 Wadasaki-cho 1-chome, Hyogo-ku, Kobe, Hyogo, 652-8585, Japan

Mail: B-mars@nu.mhi.com

Mitsubishi Heavy Industries, Ltd. Made in Japan

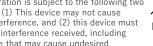
#### Japan



This Product complies with 21 CFR 1040.10 and 1040.11 (IEC 60825-1:2014/2007)

#### [FCC Notice]

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.





### U.S.A.



This Product complies with 21 CFR 1040.10 and 1040.11 (IEC 60825-1:2014/2007)

#### [FCC Notice]

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired o<u>peration.</u>





### **Europe**



This Product complies with 21 CFR 1040.10 and 1040.11 (IEC 60825-1:2014/2007)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



CE compliant router is installed

> B-1 L5-59EU023 R00

#### **Battery**

WARNING: DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE PRESENT DO NOT LEAVE IN A HOT PLACE. DO NOT THROW IN FIRE. IT MAY EXPLODE CAUTION: USE HEXAGON SOCKET CAP BOLT PROPERLY CLASS "A2-70", WITH YIELD STRESS ≥ 450 MPa, FOR FLAMEPROOF JOINTS

Type tests with an obstacle around the flange were performed. The equipment can be installed if there is 2.5/2.0mm clearance between long/short side flange opening and obstacles outside. The flameproof joints are not intended to be repaired

警告:爆発性ガス雰囲気が存在するときは開けるな

高温な場所や火のそばなどに放置しない。火中に投入しない。 爆発する恐れがあります。

注意:フランジの締め付けには強度区分A2-70(降伏応力450MPa以上)の

**六角穴付きボルトを使用すること** フランジと外部の障害物との間に、長辺には2.5mm、短辺には2.0mmの 隙間があればご使用いただけます。フランジ部の修理はしないでください。 Product NAME : Rechargeable lithium-ion battery for EX ROVR ASCENT Model : ER20L Serial No. : XXX Date : yyyy.mm.dd
Built-in battery module : MHI-30V15Ah01 Rating : DC 29.6V Full load current : 15A

1-1 Wadasaki-cho 1-chome, Hyogo-ku, Kobe, Hyogo, 652-8585, Japan

Mail: B-mars@nu.mhi.com

Mitsubishi Heavy Industries, Ltd. Made in Japan

### **Charging Station nameplate**

警告 爆発性ガス雰囲気が存在するときは開けるな WARNING

DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE PRESENT

-Autonomous plant inspection Explosion-proof Robot system-

Product Name: EX ROVR Charging station 2.0

Model: ER20CS Serial No.: XXX Date: yyyy.mm.c

Type of protection: (IECEx) Ex db eb ib mb [pxb Gb] IIB+H<sub>2</sub> T3 Gb

(Japan) Ex db ib [pxb Gb] IIB+H<sub>2</sub> T3 Gb Date: yyyy.mm.dd

Certificate No. : IECEx TIIS 22.0003X  $\mathbf{E}_{2336}$ 

SCA 22 ATEX 141X Ambient temperature :  $0^{\circ}$ C  $\leq$  Ta  $\leq$  + $40^{\circ}$ C

Rating(Um): Single phase 200VAC 50/60Hz Full load current: 5A (SCCR 1.5kA)

Pressure rating:  $0.4\sim0.7$ MPa Weight: 98kg This device complies with part 18 of the FCC Rules.

Manufacture: Mitsubishi Heavy Industries, Ltd.

1-1 Wadasaki-cho 1-chome, Hyogo-ku, Kobe, Hyogo, 652-8585, Japan

Mail: B-mars@nu.mhi.com

EU Authorized Representative: Mitsubishi Heavy Industries France 32 rue de Monceau 75008 Paris, France Made in Japan





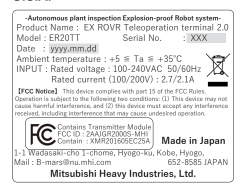
B-2 L5-59EU023 R00

### ■ Teleop terminal nameplate

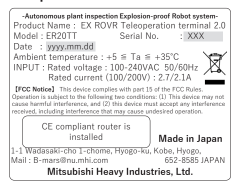
#### Japan



#### U.S.A.



#### **Europe**



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L5-59EU023 R00 B-4

# **Appendix C** Compliance information

### **USA**

#### **FCC Notice**

#### **ASCENT, Teleop Terminal**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the device.

This device has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the device is operated in a commercial environment. This device generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this device in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### **Charging Station**

This device complies with part 18 of the FCC Rules.

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## EU

#### EU DECLARATION OF CONFORMITY



File L9-85EU031\_R0

### **EU DECLARATION OF CONFORMITY**

We hereby declare that our following products conform with the essential health and safety requirements of EU Directives.

Product: Autonomous plant inspection Explosion-proof robot system

Product Name: EX ROVR 2.0

Model: ER20

Components of

Product Name	Model
EX ROVR ASCENT	ER20GV
EX ROVR Charging station 2.0	ER20CS
EX ROVR Teleoperation terminal 2.0	ER20TT

Manufacturer: Mitsubishi Heavy Industries, Ltd.

1-1, Wadasaki-cho 1-chome, Hyogo-ku, Kobe, Hyogo,

652-8585, Japan

Authorized Representative:

Mitsubishi Heavy Industries France 32 rue de Monceau 75008 Paris, France

The above products have been evaluated for conformity with the following Directives and European Standards.

Directive:

Machinery Directive 2006/42/EC Radio equipment Directive 2014/53/EU EMC Directive 2014/30/EU

RoHS Directive 2011/65/EU

Applicable Standards:

Safety:	EN ISO 12100:2010	EMC:	EN 61000-6-4:2007/A1:2011
	EN 60204-1:2018		EN IEC 61000-6-2:2019
	EN 1175-1:1998+A1:2010		EN 55011:2016/A1:2017
	EN 62471:2008		EN 301 489-1 V2.2.3
	EN 62477-1:2012/A11:2014		EN 301 489-3 V2.1.1
	EN 60825-1:2014		EN 301 489-17 V3.1.1
	EN ISO 4414:2010		EN 301 489-24 V1.5.1
	PD CLC/TR 50427:2004		
RoHS:	EN IEC 63000 : 2018		

ATEX Directive 2014/34/EU

1) Product Name: EX ROVR ASCENT

Model: ER20GV

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Certification Number: SCA22ATEX140X

II 2G Ex db ib pxb IIB+H<sub>2</sub> T3 Gb

Applicable Standards for ATEX Directive 2014/34/EU:

EN IEC 60079-0:2018 EN 60079-1:2014

EN 60079-2:2014 EN 60079-11:2012

\*\*Refer to appendix I (L5-59EU074 DoC Battery module of EX ROVR) for Declaration of conformity of build in battery.

2) Product Name: EX ROVR Charging station 2.0

Model: ER20CS

Certification Number: SCA22ATEX141X

Marking:

II 2G Ex db eb ib mb [pxb Gb] IIB+H<sub>2</sub> T3 Gb

Applicable Standards for ATEX Directive 2014/34/EU:

EN IEC 60079-0:2018

EN 60079-1:2014 EN 60079-2:2014

EN 60079-7:2015/A1:2018

EN 60079-11:2012

EN 60079-18:2015/A1:2017

1) and 2) Notified Body:

SCA Belgelendirme ve Ozel Egitim Hizmetleri Ltd. Sti.

Halkapınar Mh. Pakistan Blv. 1203.Sokak No:13 Onuk Plaza K:9 D:909

Konak-IZMIR / TURKEY

Notified Body Number: 2336

Signed at: dd.mm.yyyy Place: Kobe, Hyogo Japan

Signed by:

Name: Masayuki Mukai

Title: General Manager Nuclear Plant Component Designing

Department, Nuclear Energy Systems Mitsubishi Heavy Industries, Ltd.

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# **Appendix D** Start-up Check Sheet

Date performed:
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Step No.	Operation target	Operation	Post-operation action	Check
1	Charging Station	Check 1PI1/Supply pressure on the air distribution panel: At <b>0.4 MPa</b> .		
2	Charging Station	2PI2/Purge supply pressure indicator on the air distribution panel indicates <b>0.28 MPa</b> .		
3	Charging Station	Check that the MODE switch on the control panel is set to "RUN", and then switch the POWER switch on the control panel to ON.	RUNNING lamp turns on	
4	Charging Station	Remove the stopper.		
5	ASCENT	Place ASCENT on the Charging Station.		
6	ASCENT	Open the rear cover of ASCENT.		
7	Charging Station	Unplug the exhaust hose and connect it to the exhaust port of ASCENT.		
8	Charging Station	Set the 3V2/Exhaust open valve on the air distribution panel to "Open".		
9	Charging Station	Check the 3PI1/Exhaust pressure on the air distribution panel: Wait for it to reach <b>0 kPa</b> .		
10	Charging Station	Set the 3V2/Exhaust open valve on the air distribution panel to "Close".		
11	Charging Station	Set the 2V4/Supply valve on the air distribution panel to "Purge".	Purging air blows out from the protective gas supply port	
12	Charging Station	Check the 2PI2/Purge supply pressure on the air distribution panel: The indication has dropped to about <b>0.26 MPa</b> .		
13	Charging Station	Switch the MODE switch on the control panel to PURGE.	The cylinder extends from the Charging Station and connects to ASCENT, and purging of ASCENT starts.  P The PURGING lamp flashes (0.5 sec. lit, 0.5 sec. off).  To prevent ASCENT from being powered on during purging, the Charging Station's power guard lowers to conceal ASCENT's power-input unit.	
14	Charging Station	Wait until purging is completed (approx. 12 minutes after purging starts and the PURGING lamp begins flashing (0.5 sec. lit, 0.5 sec. off)).	When purging is completed, the PURGING lamp on the control panel begins flashing more slowly (1 sec. lit, 1 sec. off).	
15	Charging Station	Set the 2V4/Supply valve on the air distribution panel to "Normal operation".	Air supply is stopped and the cylinder is stowed in the Charging Station.     The PURGING lamp turns on.     The power guard rises, providing access to ASCENT's power input unit.	
	Perform the foll	owing operations within 10 minutes of the time the Chai	rging Station's PURGING lamp turns on	
16	ASCENT	Disconnect the exhaust hose from ASCENT and close ASCENT's rear cover.		
17	Charging Station	Return the exhaust hose to its storage position in the Charging Station.		
18	ASCENT	If the emergency stop button is in the depressed position, pull it out.		
19	ASCENT	Apply the magnet-operated power switch key to the power-on unit on ASCENT's left side.	ASCENT's power turns on.     The status LED on the rear of ASCENT turns on red.	
20	Charging Station	Switch the MODE switch on the control panel to RUN.		
21	Charging Station	Return the stopper to its original location.		
22	Charging Station	Wait until the CHARGING lamp lights steadily.	Charging of ASCENT is completed.	

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# **Appendix E** Contact Information

### **■** EU Legal Representative

Mitsubishi Heavy Industries France 32 rue de Monceau 75008 Paris, France

### Manufacturer

Mitsubishi Heavy Industries, Ltd.
1-1, Wadasaki-cho 1-chome, Hyogo-ku, Kobe, Hyogo, 652-8585, Japan B-mars@nu.mhi.com

## Product support page

Japanese language version
https://www.mhi.com/jp/products/energy/ex\_rovr\_support.html
English language version
https://www.mhi.com/products/energy/ex\_rovr\_support.html

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