



Ficont Industry (Beijing) Co., Ltd

No. 11 Tongji South Road, Jingkai District, Beijing 100176, China +86 10 69597866 info-china@3Sindustry.com

3S Americas, Inc

2920 Telecom Parkway, Suite 400, Richardson, TX 75082 , USA +1 972 849 3210 info@3SAmericas.com

3S Europe

Hein-Saß-Weg 21, 21129, Germany +49 40 32518887 info@3SEurope.de

S Lift India Private Limited

Workafella Business Center-51, Level 4, Tower A Rattha Tek Meadows Old Mahabaliburam Road, Rajiv Gandhi Salai, Sholinganallur Chennai, Tamil Nadu, India, 600119 +91 9600653379 info-india@3Sindustry.com

S Japan Co., Ltd

13-106, 17-4-chome, Minamiaoyama, Minato City, Tokyo 107-0062 +81 3-57863515 info-Japan@3Sindustry.com

Auto Hatch Opener

For Both Manual Climbing and Climb Auto System

Preventing Falls From The Platform

The Auto Hatch Opener makes operation more convenient by automatically opening and closing platform hatches as the climbing technician passes through them.

There is a risk of fatal fall injuries when technicians neglect to close platform hatches in case one of them steps into the hole in the platform. They may also accidentally drop tools through the open hatch, causing serious injuries to others working below them.

The risk of technicians banging their heads on the closed hatch is eliminated since the AHO regularly opens the hatch for technicians. It also prevents hand and finger injuries that can occur if a technician accidentally drops the hatch on their fingers while closing it.

Easy Installation

The AHO can be quickly and easily installed, using only a few screws to mount it.

Compact Design

Work activities on the platform are not impaired thanks to the AHO's compact design.

Durability

A service life of over 25 years due to the high-quality materials and robust construction.

Maintenance-Free

The AHO requires no maintenance.

Adaptable to Most Hatches

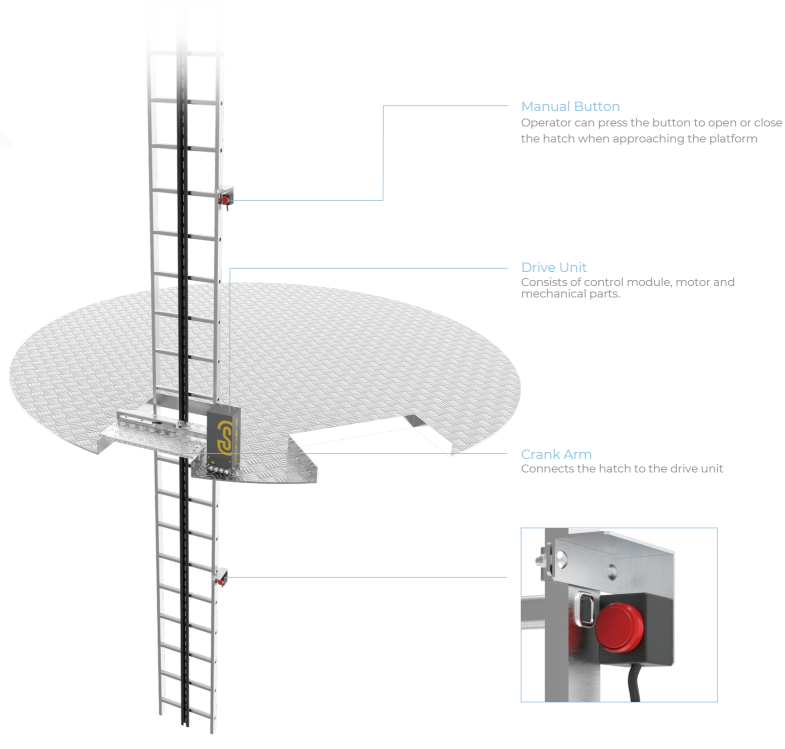
The Auto Hatch Opener can be adapted to most hatch and platform types, without major structural modifications.

Robust Temperature Resistance

The system can function in adverse temperatures ranging from -40°C to 60°C.

Auto Hatch Opener With Manual Button

It is effective for both manual climbing and with Climb Assist. Technicians do not need to use their hands to open and close the hatch since the AHO does it automatically, eliminating a number of safety risks.



Auto Hatch Opener with Sensor

It is effective for the Climb Auto System operation and makes CAS operation even more convenient by automatically opening and closing platform hatches as the CAS car passes through them.

Auto Hatch Opener Specifications (With Button or Sensor)

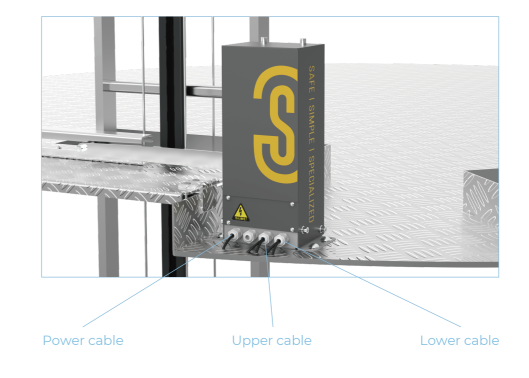
Model	IHM-15	100 May 100 Ma
Operation Temperature	-40 °C -+60 °C	THE
Anti-Corrosion Grade	C4	7 0000 1000 1000 1000 1000 1000 1000 10
Rated Voltage	Single phase, AC230 V±10%, 50/60 Hz	
Power	60 W	
Certification	CE, ETL	
Protection Class	IP 44 (Higher protection class optional)	
Weight	11 kg	
Drive Unit Dimensions	172 x 131 x 408 mm	
Crank Arm Length	Back - Opening Side - Opening	300 mm 550 mm







IHM-15 Back-Opening Model



3 | 3sindustry.com/AutoHatch