

Last updated: 30/08/2023 15:51:58

AUTOMATIC QUICK ACTING SHUTOFF DEVICE AC HDS17

Product group: **611** Product number: **585381**

An automatic slam shut device to stop acetylene decomposition in the acetylene manifold.



Product information

An automatic quick acting slam shut valve to stop dangerous acetylene decomposition in the high pressure acetylene manifold from propagating downstream to the distribution pipeline.

Features

- Pressure activated piston valve stops supply of acetylene.
- Immediately cuts off acetylene supply from high pressure manifold in case of acetylene decomposition.
- Designed and manufactured in accordance to ISO 14114 standards.

Benefits

- Prevents propagation of acetylene decomposition in high pressure manifold
- No manual intervention required
- Added safety for gas central with 2 or more Acetylene cylinders connected to manifold

Specification

General

| | |
|--|----|
| Invent Hazard Material (IMO/EU) classification | NA |
|--|----|

Dimensions/Weight

| | |
|-------------------------|----------|
| Connection [Size/ Type] | G 3/4 RH |
|-------------------------|----------|

Documents

[User Instructions](#)

[Technical Data Sheet](#)

[SDoC/MD 585381](#)

[DoC 585381](#)

This page is printed from:

<https://www.wilhelmsen.com/product-catalogue/products/gases-refrigerants-and-cylinders/gas-distribution-system/high-pressure-components/automatic-quick-acting-shut-off-device-ac/>