WITT-GASETECHNIK GMBH & COKG



SAFETY DEVICES

Automatic Quick Acting Shut-Off Device HDS17



WITT Automatic Quick Acting Shut-Off Devices (slam shut valves) for reliable protection against dangerous decomposition of acetylene in high pressure pipelines in accordance to EN ISO 14114 MBAM Certified and under surveillance Every Arrestor 100% tested.

The best Automatic Quick Acting Shut-Off Devices in the world

- a pressure sensitive piston valve stops explosive decomposition of acetylene
- immediately cuts off the gas supply in case of decomposition of acetylene

Operation / Usage

- as an Automatic Quick Acting Shut-Off Device according to EN ISO 14114 in high pressure pipelines, which are immediately supplied by more than six cylinders
- WITT Automatic Quick Acting Shut-Off Devices may be mounted in any position / orientation

 \bullet the maximum ambient / working temperature is 70 °C / 158 °F

Maintenance

- it is recommended that an annual body leakage test is performed
- Automatic Quick Acting Shut-Off Devices are only to be serviced by the manufacturer

Approvals

Manufactured in accordance to EN ISO 15615

Company certified according to ISO 9001:2000 and ISO 14001

Model	Max. working pressure [bar]	Materials	Weight [g]	Connection [inch]	Order-No.
HDS17 BAM/ZBA/003/04	Acetylene (A) 25.0	Aluminium / galvanised steel, chromed, Elastomer	1797	G 3/4 RH	017.001

Other connections available on request

manufactures mixing, metering and control equipment as well as analysing systems and safety equipment for all common gases

ST 6

Product Information



WITT-GASETECHNIK GMBH & COKG

SAFETY DEVICES

www.wittgas.com



HDS17



A01/D0 subject to change