Pneumatic control unit

FB-STP-OSA-ZSK/VKH/NDH

Item 115870





 Reliable control of the automatic opener/closer for vacuum test fixtures

- NEW
- Compact design for installing in the interior of the test
- With pneumatic diagram and functional description

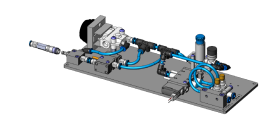
Application

The pneumatic control system is used for reliable control of the automatic opener/closer for vacuum test fixtures. In addition to a pressure regulation valve, it has two throttle check valves for speed adjustment when opening and closing. The typical compressed air supply is 6 bar. The compressed air connection is made via a coupling socket with QS-4 quick connector.

Thanks to the compact design, the pneumatic control systemcan be easily positioned inside the test fixture.



The functional unit is supplied pre-assembled,



General data

Product group: Functional units Series: FB-VAxxxx

Туре:

VA automatic opener/closer Version: Additional function Accessory type: Scope of delivery: Pre-assembled Width: 100 mm [3.93 in] Height: 71 mm [2.79 in] Weight: 0.6 kg [1.32 lbs] Min. temperature: 10 °C [50 °F] 60 °C [140 °F]

Max. temperature: RoHS-compliant:

Compatible with

Vacuum test fixtures (VA): VA 20xx Accessories: FB-OSA-P-ZSK/VKH/NDH

Technical data

Connection: Compressed air, 6 bar 24 VDC Max. voltage: Compressed air connection: 05-4 Length: 280 mm [11 in]

Outer dimensionS (WxDxH): 100 x 280 x 71 mm [3.93 x 11 x 2.79 in]

Accessories

Part no.	Designation	Version
115857	FB-OSA-P-ZSK/VKH/NDH	Automatic opener/closer unit for vacuum test fixtures
116285	FB-ENT-NDH-P	Pressure frame unlocking unit, pneumatic

INGUN Prüfmittelbau GmbH

Max-Stromeyer-Straße 162 78467, Constance, Germany Phone +49 7531 8105-0 Customer hotline +49 7531 8105-888 Fax +49 7531 8105-65 info@ingun.com









Learn more about

Test fixture kits

