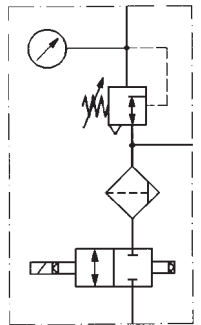


Air maintenance unit E 32 and H 32



Application:

The air maintenance unit is designed for conditioning of compressed air.

Design:

The air maintenance unit is consisting of

- a compressed air solenoid valve (1) or a straight-way cock to open and to close the pressure line,
- a water separator with filter (2) to clean the compressed air from liquid and solid constituents,
- an oil sprayer (3) to enrich the compressed air with oil,
- a pressure reducing valve (4) for adjustment of the required air pressure.

All parts are completely assembled and have all pipeworks.

Execution:

with compressed air solenoid valve E 32
with straight-way cock H 32

Technical data:

Operating pressure:	0,5, 10 bar
Operating temperature:	up to 50 °C
Normal rated flow at 6 bar:	890 l/min
Connected load:	220 V/50 Hz
Breaking capacity max.:	50 VA
Duty factor:	100 %
Protective system:	IP 65

Type	Order-no.
E 32	942.916-65
H 32	942.926-65

Order-designation:

Air maintenance unit E 32
Order-no. 942.916-65