

i

MICRO

TITAN

TPH

TPS

TPSP

TPF

TPK

TPC

TPR

TPB

TPHC

TPA

TPG

TPCT

TPSL

STOP
CYLINDER

STOP
CYLINDER

TPSR

TPSRS

TPNS

TPHT



FILLING VALVE
TPFV1



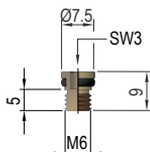
FILLING VALVE
TPFV3



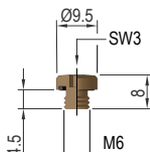
FILLING VALVE
TPFV5



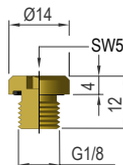
THREADED PLUG
M6-1



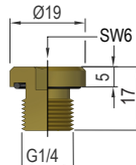
THREADED PLUG
M6-2



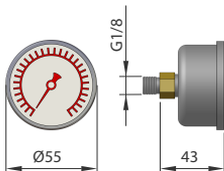
THREADED PLUG
G1/8



THREADED PLUG
G1/4

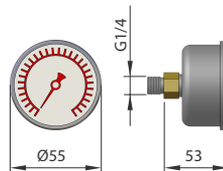


PRESSURE GAUGE
MP-1



TECHNICAL INFORMATION	
Scale	0 - 400 Bar
Resolution	5 Bar
Maximum pressure	400 Bar

PRESSURE GAUGE
MP-2



TECHNICAL INFORMATION	
Scale	0 - 400 Bar
Resolution	5 Bar
Maximum pressure	400 Bar

MALE QUICK-COUPLING
FOR CONTROL PANEL



ERM

ERMF

FEMALE QUICK-COUPLING
FOR CONTROL PANEL



ERH

ERHF

DISCHARGING VALVE
FOR CONTROL PANEL



VD-1



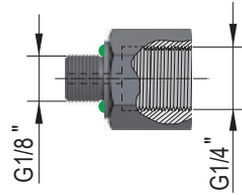
METAL RUBBER WASHER
G1/8



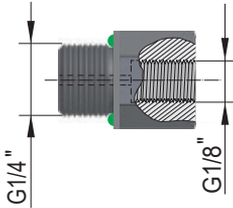
METAL RUBBER WASHER
G1/4



ADAPTER
TP-100



ADAPTER
TP-101



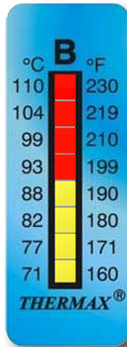
OVERPRESSURE
M6 RUPTURE PLUG
TP-102



OVERPRESSURE
G1/8 RUPTURE PLUG
TP-103



TEMPERATURE STICKER
TP-104

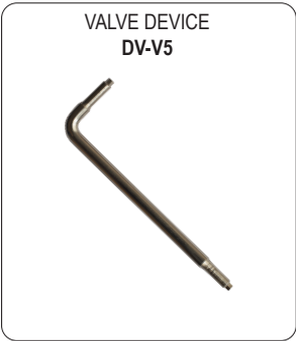
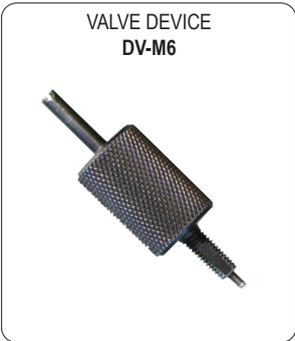


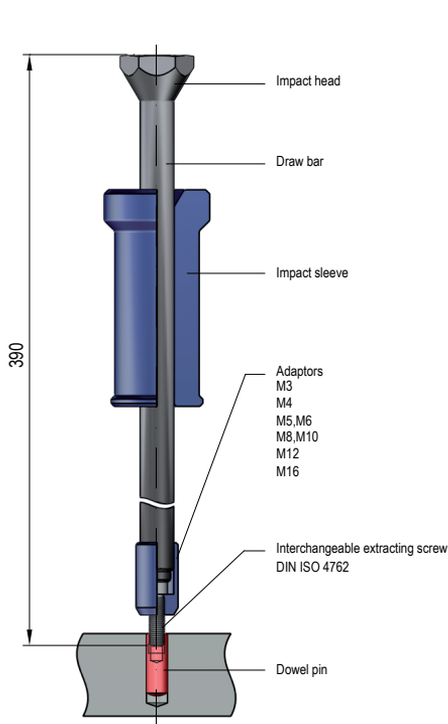
This sticker is designed to track the correct working temperature of the cylinder ensuring that it is not exceeded and guaranteeing optimal operation.

These temperature indicators are made on adhesive paper, where each point is made of a heat-sensitive material and calibrated based on the temperature it marks. Subsequently, a transparent polyester is overlaid, which acts as a protector against water, steam or oil. This allows the indicator to be used in places susceptible to receiving water or grease.



- i**
- MICRO
- TITAN
- TPH
- TPS
- TPSP
- TPF
- TPK
- TPC
- TPR
- TPB
- TPHC
- TPA
- TPG
- TPCT
- TPSL
- STOP CYLINDER
- STOP CYLINDER
- TPSR
- TPSRS
- TPNS
- TPHT
-
-
-
-
-



DOWEL PIN EXTRACTOR EXP-01

Content:

- 355 mm draw bar
- Sliding impact sleeve
- Adaptor with interchangeable screw M3 (DIN ISO 4762)
- Adaptor with interchangeable screw M4 (DIN ISO 4762)
- Adaptor with interchangeable screw M5 y M6 (DIN ISO 4762)
- Adaptor with interchangeable screw M8 y M10 (DIN ISO 4762)
- M12 adaptor
- M16 adaptor

CRIMPING PRESS PMES-01


- ✓ Transportable compact hydraulic manual pump for flexible hoses MF1215
- ✓ Indicator of measuring for maximum pressure

INFORMATION

Dimensions	25x28x25 cm
Weight	12,3 Kg

