

#### **DESCRIPTION**

Accumulator charging device is working about following operations;

- Filling
- Inflator
- Pressure Control

# **APPLICATION**

• Hydraulic Accumulators

Note: "AD1.1" Accumulator filling device is designed for all inflator, filling and pressure control operations of accumulators.



## **SPECIAL FEATURES**

Model : AD1.1 Maximum Operating Pressure : 250 bar

Charging Hose : W24,32x1/14 – M14x1,5 Filling Hose Size : 2 m
Adaptors : Accumulator charging device has 5 pieces adapter.;

UNF 5/8"-18
UNF 5/16"-24
UNF7/8"-14
G1/4"
M14 x 1,5

Manometers : Accumulator charging device has 2 pieces manometer.

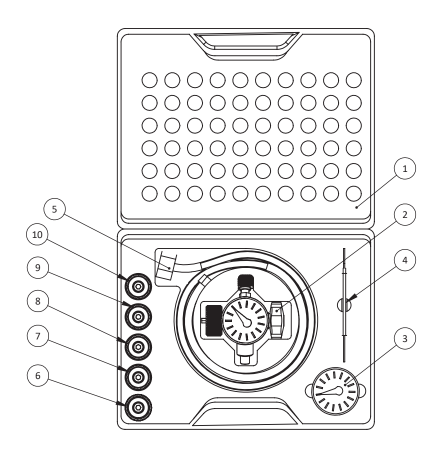
Ø63 – 250 bar Back Connection Dry Type Manometer
 Ø63 – 100 bar Back Connection Dry Type Manometer

www.pnomek.com.tr





#### **COMPONENT LIST**



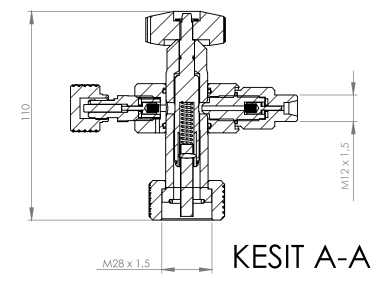
10	04.99.100.02.31	M14x1,5-ARA ADAPTÖR	1
9	04.99.100.02.28	UNF 5/8" - 18 ARA ADAPTOR	1
8	04.99.100.02.27	UNF 5/16" - 24 ADAPTOR	1
7	04.99.100.02.26	G1/4 ADAPTOR	1
6	04.99.100.02.24	7/8" - 14 UNF ADAPTOR	1
5	04.05.032	M16x1,5 - M12x1,5 CHARGING HOSE	1
4	02.99.01.001	ALLEN SCREW 6	1
3	02.98.01.04.001	Ø63-250 bar BACK CON. DRT TYPE MANOMETER	1
2	04.99.100.02.23	ACCUMULATOR CHARGING AND TEST DEV.	1
1	02.90.017	ACCUMULATOR DEC. SPECIAL BAG	1
MON.NO.	COMPONENT NO	DESCRIPTION	PCS

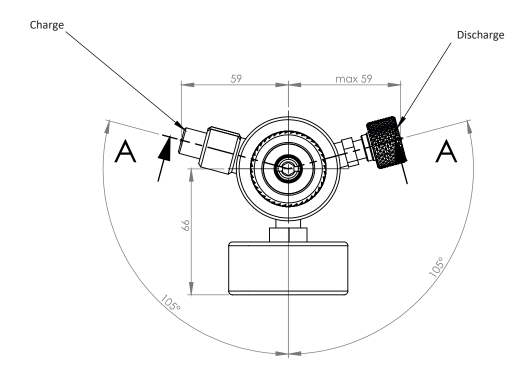




### **TECHNIC DIMENSIONS**

COMPONENT NO.: 04.99.100.02.23



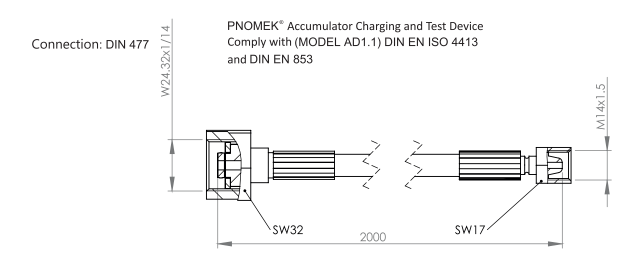




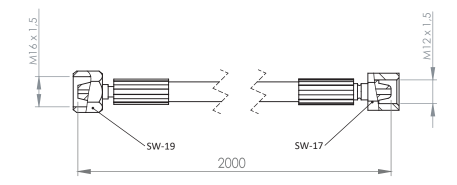


#### **SPARE PART**

**COMPONENT NO.: 04.05.032** 



**COMPONENT NO.: 04.05.044** 

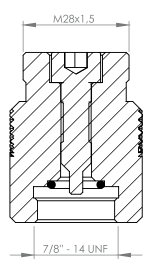




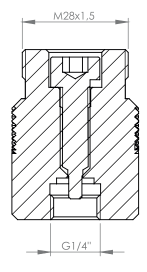


#### **SPARE PART**

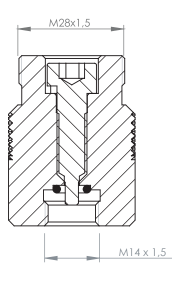
COMPONENT NO. 04.99.100.02.24



COMPONENT NO. 04.99.100.02.26



COMPONENT NO. 04.99.100.02.31



COMPONENT NO. 04.99.100.02.28

