## MĚŘÍCÍ A REGULAČNÍ TECHNIKA

# E.13.

# PRESSURE SHOCK ABSORBERS COOLER 03515



THERMIS

#### SPECIFICATION:

Coolers of measured mediums are used for protection of pressure gauges measure mechanism against mediums increased temperature. Cooling is achieved by routing the medium through capillary. Capillary of straight or spiral design is protected by perforated tube.

## **TECHNICAL PARAMETERS:**

connection: M20x1,5, G1/2
type 03515/1 - straight capillary
type 03515/2 - spiral capillary



	Tmax		Dimensions		
Туре	Steel	St.steel	А	С	
03515/1	200°C	200°C	280	M20x1,5,	
03515/2	400°C	600°C	280	G1/2"	

#### SPECIFICATION:

Pressure shock absorbers are designed for protection of pressure gauges measure mechanism against mediums pressure shocks. Applicable for non-solidifying liquids and gases that do not create crystals and that do not have corrosive effect on material of the capillary and body. Supplied with various inner diameters of the absorbing capillary.

# **TECHNICAL PARAMETERS:**

- connection: M12x1,5, M20x1,5, G1/4, G1/2
  - brass (suitable for pressures up to 25MPa)
  - steel (suitable for pressures up to 60MPa)



	Dimensions				
C	PN	SW	А	В	
M12x1,5, G1/4	600	17	35	18	
M20x1,5, G1/2	600	27	50	25	

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