## DISCHARGE FITTINGS PULSATION DAMPER UP TO MAX. 4000 BAR

## **Pulsation damper**

Pulsation dampers reduce the pulsations in the flow line on the pressure side and also the vibrations in the complete pipeline systems. Thus the operating characteristics of the pump and the switching valves will improve. At the same time the pipeline system will be spared.

For every use the pulsation damper must be harmonised with the high pressure pump.

For use in units with high frequencies, cutting units, deburring units, pressure test facilities, etc.

**NOTE** 

A technical survey is necessary!

Fluid group*	Illustration / category	Operating pressure [bar]	Volume [litre]	Outside diameter [mm]	Length [mm]	High pressure connections	Code no.
I	Cat. III	1000	2,000	155	432	<b>2 x</b> M 26 x 1,5	00.00655.0031
ı	Cat. III	1000	4,000	155	700	<b>2 x</b> M 26 x 1,5	00.00655.0032
II	Cat. I	3000	2,500	155	1.044	<b>2 x</b> M 30 x 2	00.00655.0030

<sup>\*</sup> According to pressure equipment directive 2014/68/EU. Single-tested (module G).

Cat. II = Internal manufacturing control
Cat. III = Type / module G: single test



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Fluid group*	Illustration / Category	Operating pressure [bar]	Volume [litre]	Outside diameter [mm]	Length [mm]	High pressure connections	Code no.
II	Cat. I	4000	0,367	127	430	<b>2 x</b> M 30 x 2	00.00655.0028
II	Cat. I	4000	2,000	178	1.148	<b>2 x</b> M 30 x 2	00.00655.0033

<sup>\*</sup> According to pressure equipment directive 2014/68/EU. Single-tested (module G).

Cat. I = Internal manufacturing control

Cat. III = Type / module G: single test

