

# Pulsation damper

**RE 29253/06.05** Replaces: 04.04

1/4

# Type SYPD

Series 2X Nominal pressure 400 bar (type SYPD 0001) Nominal pressure 300 bar (type SYPD 0002)



Type SYPD 0001

Type SYPD 0002

## **Table of contents**

#### Contents

Merkmale

Ordering code

Unit dimensions

## **Features**

# Page Application

- 1 SYPD pulsation dampers operate according to the reflection
- 2 principle and are used in hydraulic systems that incorporate dis-
- 3 placement pumps, where noise is transmitted predominantly through liquid-borne sound.

#### Rating

SYPD pulsation dampers are designed for a basic frequency of 450 Hz and, at this frequency, block the transmission of noise > 24 dB. This rating is ideal for pumps of types A10VSO and A4VSO at a drive speed of n = 1500 min-1.

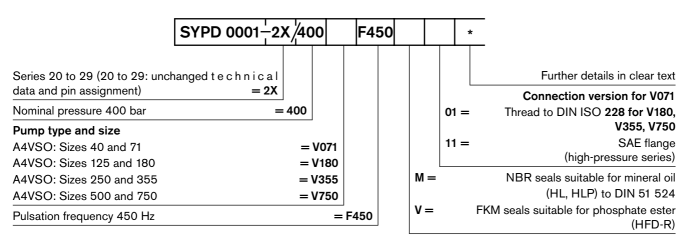
#### Installation

The installation position of the damper is optional, with the direction of flow having to be observed. It should be arranged as closely as possible to the pump outlet.

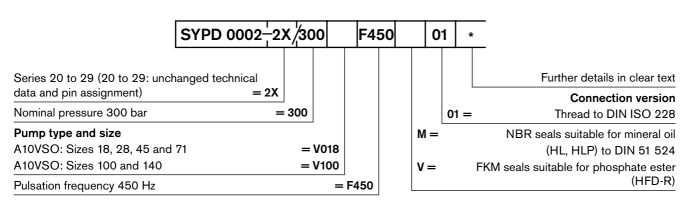
To prevent the transmission of mechanical vibration to the system, it is required to install the pulsation damper so that it is isolated from structure-borne noise and to connect one connection side using a flexible hose.

# Ordering code

## Pulsation damper for A4VSO

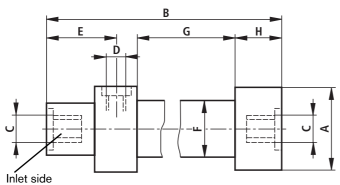


#### Pulsation damper for A10VSO



# Unit dimensions (in mm)

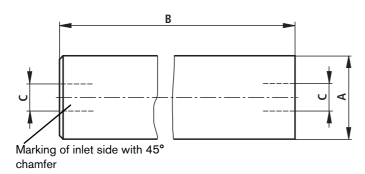
# SYPD 0001 for A4VSO size 40 and size 71



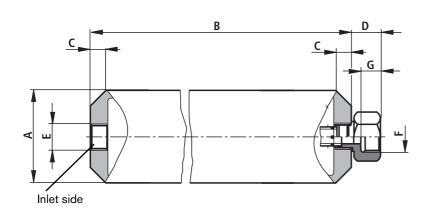
	_			
	Pump sizes			
	40, 71	125, 180	250, 355	500, 750
Α	Ø 125	Ø 160	Ø 160	Ø 160
В	925	854	854	854
С	G 1 1/4	SAE 1 1/4"	SAE 1 1/2"	SAE 2"
D	G 1 1/4			
		1		

D G 1 1/4
E 81
F Ø 83
G ~ 720
H ~ 75

for A4VSO sizes125 to 750



# SYPD 0002 für A10VSO



	Pump	size
	18, 28, 45, 71	100, 140
Α	Ø 114,3	Ø 114,3
В	794	794
С	25 x 45°	25 x 45°
D	38	39
Е	G 1	G 1 1/4
F	G 1 1/4	G 1 1/2
G	26.5	28.5