

## Pulsation dampeners VPHP In-line technology

## PULSATION DAMPENERS In-line technology



reduce vibrations, pulsations, and hydraulic shocks in the system, whilst increasing the life of the hose and preventing damage in pumps, valves, and process instrumentation.

A reinforced rubber hose is mounted inside a metallic, cylindrical pressure vessel; compressed air or nitrogen fills the space between them, allowing the hose to adjust its volume according to the pressure at pump discharge, compensating for any pulsation in the liquid flow.

**VPHP Pulsation Dampeners** can decrease the pressure fluctuations caused by the operation of the pump by 90%, granting a safer system and environment.

**VPHP Pulsation Dampeners** are available in four sizes and are suitable for models VPH25 to VPH125 (shoe pumps) and N5N to N7N (roller pumps).

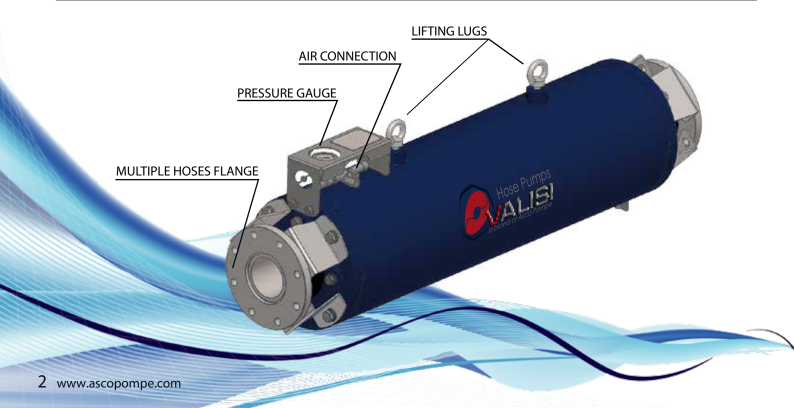
Pulsation dampeners comply with European **PED** Directive 2014/68/EU.

NBR-FDA hoses can be used for food applications.

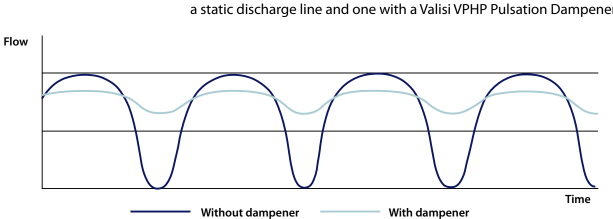




VPHP MODEL	STANDARD CONNECTIONS	FOR PUMP		
VPHP40	DIN PN40 or ANSI 150# multi-diameter flange	-diameter flange VPH25-32-40-40L and N5N - N6N		
VPHP65	DIN PN40 or ANSI 150# multi-diameter flange	VPH50-65 and N7N		
VPHP100	DIN PN40 or ANSI 150# multi-diameter flange	VPH80S-80-100		
VPHP125	DIN DN125/PN40 or ANSI 5"/150# flange	VPH125		
Optional: TRI-CLAMP or DIN11851 connections				

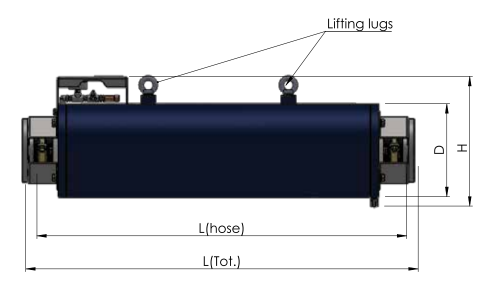


## THE DAMPENING EFFECTS



The following graph shows the difference in efficiency between a system with a static discharge line and one with a Valisi VPHP Pulsation Dampener:

Valisi VPHP Pulsation Dampeners can reduce the pulsations by 90%, transforming a pulsating flow into a quasi-linear one. They are extremely effective in improving the performance of your system by reducing flow pulsations and their negative impacts on piping systems.



MODEL	VPHP40	VPHP65	VPHP100	VPHP125	
Weight (Kg)	30	90	140	160	
D (mm)	169	274	324	324	
H (mm)	290	395	460	460	
L (tot.) (mm)	800	962	1370	1370	
L (hose) (mm)	750	910	1280	1320	
Hose Øe & Øi (mm)	67x40	80x50	114x100	167,5x125	
STD. CONNECTION UNI EN 1092-1 TYPE A					
UNI	DN25/32/40 PN40 FF	DN50/65 PN40 FF	DN80/100 PN40 FF	DN125 PN40 FF	
OPTION CONNECTION ASME/ANSI B16.5					
ANSI	1", 1¼", 1½" #150FF	2", 2½" #150 FF	3", 4" #150 FF	5″ #150 FF	
<b>OPTION POLYPROPILENE CONNECTION + UNI OR ANSI FLANGE</b>					
OPTION PVDF CONNECTION + UNI OR ANSI FLANGE					







Asco Pompe S.r.l. Via Silvio Pellico, 6/8 20089 Rozzano (MI) - ITALY Phone: +39 02 89257.1 Fax: +39 02 89257.201 @: asco@ascopompe.com

hosepumps@valisipumps.com - info@valisipumps.com www.ascopompe.com - www.valisipumps.com

