

POLYETHYLENE SILENCER					"Serie SPL-P"
Codice	Diam. Filetto	"D est." fltro	"H" totale	"h" filetto	Immagine tipo
SPLP-M5	M5	6,5	21,5	4,0	
SPLP-18	1/8	12,5	34,0	5,5	
SPLP-14	1/4	15,5	42,5	8,0	
SPLP-38	3/8	18,5	67,5	11,5	
SPLP-12	1/2	23,3	77,5	11,0	
SPLP-34	3/4	38,5	131,5	16,0	
SPLP-1	1"	49,0	161,0	21,0	

Code

Thread diameter

Main features

The use of the "SPL-P" and "SPL-R" series silencers is appreciable in applications where a higher noise reduction threshold is required than the plastic models normally available on the market.

At the same size there is an average reduction in the noise level of about 20 dB, at an operating pressure of 6 bar.

The operating pressure is between 0 and 10 bar at an ambient temperature between -25 $^{\circ}$ C and + 80 $^{\circ}$ C

The material of the body, thread base and tang, is polyethylene PE, the material of the silencing filter

is porous PE polyethylene

The minimum flow rate is 15 I / min at a pressure of 50 mbar

The average size of the "pores" is between 60 and 130 microns.