





PARMA - ITALY https://www.everblue.it

# Housings for filter cartridges STAINLESS STEEL SS 316 HOUSINGS L

SH0-C7-05

# Link to product's PDF drawing



## **TECHNICAL FEATURES:**

Туре	SH0-C7-05
Material	AISI 316 L
In/Out	1" 1/2 CLAMP,2" CLAMP

## **DESIGN DATA**

Max working pressure	10 bar	
Hydraulic test pressure	14.3 bar	
Max working temperature	80 C°	

#### **CARTRIDGES**

N° cartrigdes	5
Type end caps	Code 7
Outer diameter	70 mm
Cartidges height	20",30",40"



# **APPLICATIONS**

Water

Code	Description	Specs, colors and particular finishing	Cartidge s	In/Out	Capacity empty 2 bar (I/min)	End cap	Quantity box	€/each
SH0316LC70520R112TC	SH0-C7-05 5x20"	Mechanical polishing (RA < 0,8 µm) 1"1/2 Clamp	20"	1" 1/2 CLAMP	250	C7	1	-
SH0316LC70520R200TC	SH0-C7-05 5x20"	Mechanical polishing (RA < 0,8 μm) 2" Clamp	20"	2" CLAMP	416	C7	1	-
SH0316LC70530R112TC	SH0-C7-05 5x30"	Mechanical polishing (RA < 0,8 µm) 1"1/2 Clamp	30"	1" 1/2 CLAMP	250	C7	1	-
SH0316LC70530R200TC	SH0-C7-05 5x30"	Mechanical polishing (RA < 0,8 μm) 2" Clamp	30"	2" CLAMP	416	C7	1	-
SH0316LC70540R112TC	SH0-C7-05 5x40"	Mechanical polishing (RA < 0,8 µm) 1"1/2 Clamp	40"	1" 1/2 CLAMP	250	C7	1	-
SH0316LC70540R200TC	SH0-C7-05 5x40"	Mechanical polishing (RA < 0,8 μm) 2" Clamp	40"	2" CLAMP	416	C7	1	-







PARMA - ITALY https://www.everblue.it

# Housings for filter cartridges STAINLESS STEEL SS 316 HOUSINGS L

# SH0-C7-05

## **HOUSINGS CODE LIST**

Model	Material	Cartridges end cap typ	Cartridges n°	Cartridges height	Specs and finishing
SH0	AISI 316 L 316L	Code 7 C7	5 05	20" 20 30" 30 40" 40	Mechanical polishing (RA < 0,8 μm) 1*1/2 Clamp Mechanical polishing (RA < 0,8 μm) 2* Clamp



Approximate picture. End caps and height's choice will lead to the assembly of a product which could differ from those shown in figure



### European Community members only.

These filters are free of the "CE" stamp since they are included in the article n. 4 para 3 of the P.E.D. 2014/68/EU of 15 May 2014. These filters can be used only with the fluid and design that respect the conditions established by the directive above mentioned. PED REFERENCES: PED 2014/68/EU

FLUID: NOT DANGEROUS ARTICLES: 4.1 LETTER (a) (ii)

4.3

13.1