

SOLINOX "large size" Metallic filter elements

Solinox "large size" filter element is made 100% in stainless steel.

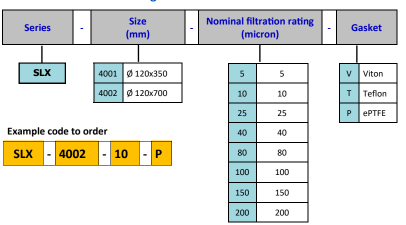
The filter element is designed for particle removal from liquids and gases in heavy applications at high temperature.

The "Solinox" filter element can be restored to its original conditions by brushing, backwashing, by chemical or ultrasonic cleaning.

Features	
FILTER MEDIA:	wire cloth
METALLIC PART:	AISI 316 stainless steel
FILTRATION RATING:	see selection table
MAX. OPERATING TEMPERATURE :	310 °C (with ePTFE gasket)
MAX. DIFFERENTIAL PRESSURE:	6.0 bar
FLOW DIRECTION:	outside/inside
GASKET MATERIAL:	see selection table



Selection table for ordering



Size Weight	Weight	Filtering surface	Nominal dimensions mm			
	Kg	cm ²	Α	В	С	D
4001	1,5	1250	120	350	86	11
4002	3,5	2500		700		

B D

Data contained in this technical specification are informative and subject to change without notice.

User is responsible for determining whether the product is fit for particular purpose and suitable for User's method of application.



Bea Technologies Spa Via Newton, 4 - 20016 Pero (Milano) ITALY Tel +39 02 339271 FAX +39 02 3390713 e-mail: info@bea-italy.com web: www.bea-italy.com