



Seadraulics
Subsea Fluid Mechanics

SUBSEA FILTER



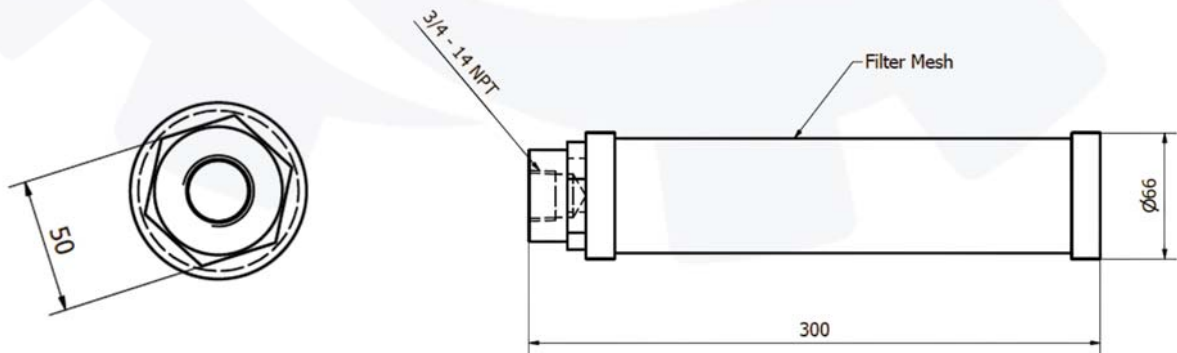
This Seadraulics subsea filter has been specifically designed for the ROV industry and subsea water jetting. Constructed from wedge wire, it is incredibly hard to crush. You could use hose clamps or cable ties directly on the filter membrane with little effect. Purchase this filter once and simply back flush for continued use - the only reason to replace these is that they have been lost. They will not corrode, or degrade in seawater.

This subsea filter is capable for use on all subsea water jetting pumps with its 50 µm membrane, along with its ability to flow a large amount of water.

Do you need a larger subsea filter to flow more? The Seadraulics subsea filter is customizable and can come in longer lengths, and with other interfaces, to suit a custom design. Contact us for a price and lead time. These will not disappoint.

SPECIFICATIONS

Filter Rating:	50 µm Mesh
Flow Rate:	210 lpm
Crush Pressure:	10 bar
Material:	Stainless Steel 316
Maintenance:	Back flush to clean
Connection:	3/4" NPT Female interface
Surface:	Electro polished
Size:	300 mm long x 70 mm diameter
Weight in Air:	1 kg



Seadraulics Pty Ltd

4/11 Anvil Way

Welshpool WA 6106 AUSTRALIA

Phone: +61 427 080 404

Email: info@seadraulics.com

Web: www.seadraulics.com