## FILTERNOX SFH 1014 FILTER LAYOUT AND DIMENSIONS Bı <u>DRAINAGE</u> R 1½" (DN 40) BSP-Female threaded DRAINAGE В

Body Material:	AISI 304
Screen Material:	AISI 316
Max. Operating Pressure:	10 bar
Min. Inlet Pressure Required During back-flush	2 bar
Max. Operating Temperature:	55 °C
Pressure Loss at Max. Flow Rate:	0.2 bar
Approximate back-flush Time:	10-15 sec. max.
Approximate back-flush Water Consumption:	80-120 lt/back-flush
Control System:	Hydraulic or Electrical



For high pressure, high temperature and different materials, custom made filters can be produced.

SFH	1014	CONNECTION	INLET/OUTLET		4	D	D.	1	1.	_	П	WEIGHT(kg)		MAX. FLOW RATE	SCREEN AREA
			inch	тт	A	D	<b>D</b> 1	L	L 1		ט	FULL	EMPTY	m³/h	cm²
			FLANGED	4	100	310	232	394	775	260	1035	10"	60	35	80

All dimensions are in milimeters.

