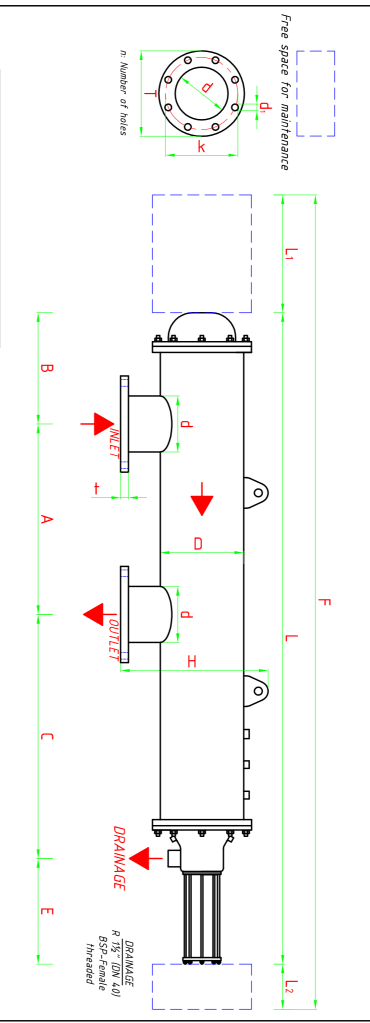
## FILTERNOX PFH 110606 FILTER LAYOUT AND DIMENSIONS



Rody Material:	102 15/1
	7101 704
Screen Material:	AISI 316
Max. Operating Pressure:	10 bar
Min. Inlet Pressure Required During back-flush 2 bar	? bar
Max. Operating Temperature:	55 ℃
Rate:	0.2 bar
Approximate back-flush Time:	20-30 sec. max.
Approximate back-flush Water Consumption: 1	150-200 lt/back-flush
Control System:	Hydraulic or Electrical

For high pressure, high temperature and different materials, custom made filters can be produced. Two types of back-flush controls are optionally manufactured, they are hydraulic or electrically controlled

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	140	120	235	455	10"	338	22   900   2442   1700   500   4497   315   889   338	315	4497	500	1700	2442	900	22	8	285 240 22	240	285	168.2	150	6
	$m^3/h$	EMPTY	FULL	- 1	Ü	7	ر	Ü	,	7 7	L /	7	7	<i>†</i>	п	d <sub>1</sub>	k	7	р	inch mm	inch
SC	MAX. FLOW RATE	HT(kg)	WEIGI	Ľ	כ	ŗ	<u> </u>	D	ח	<u>,</u>	`	_		6	IN 257	10 - D	ES ND	FLANGE SIZES ND 10 - DIN 2576	FLAN	NLET/OUTLET	INLET/

All dimensions are in milimeters.

