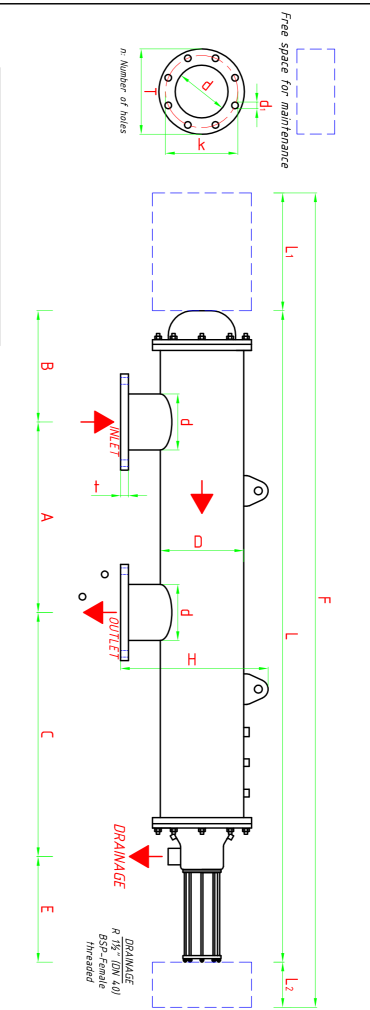
FILTERNOX PFH 110604 FILTER LAYOUT AND DIMENSIONS



Body Material:	AISI 304
Screen Material:	AISI 316
Max. Operating Pressure:	10 bar
Min. Inlet Pressure Required During back-flush 2 bar	2 bar
Max. Operating Temperature:	55 °C
Pressure Loss at Max. Flow Rate:	0.2 bar
Approximate back-flush Time:	20-30 sec. max.
Approximate back-flush Water Consumption:	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

6500	100	110	220	455	10"	338	893	319	20 900 2450 1700 500 4505 319 893 338	500	1700	2450	900	20	8	18	180	220	114.3	100	4
Cm ²	m³/h	EMPTY	FULL	11	0	4	ر	U	,	L 2	L 1	7	1	<i>t</i>	П	d ₁	k	7	р	mm	inch
SCREEN AREA	MAX. FLOW RATE	HT(kg)	WEIGH	<u> </u>	כ	ר	١	מ	ר		`	_	_		W 2576	10 - Di	ES ND	FLANGE SIZES ND 10 - DIN 2576	FLAN	LET/OUTLET	INLET/

All dimensions are in milimeters.

