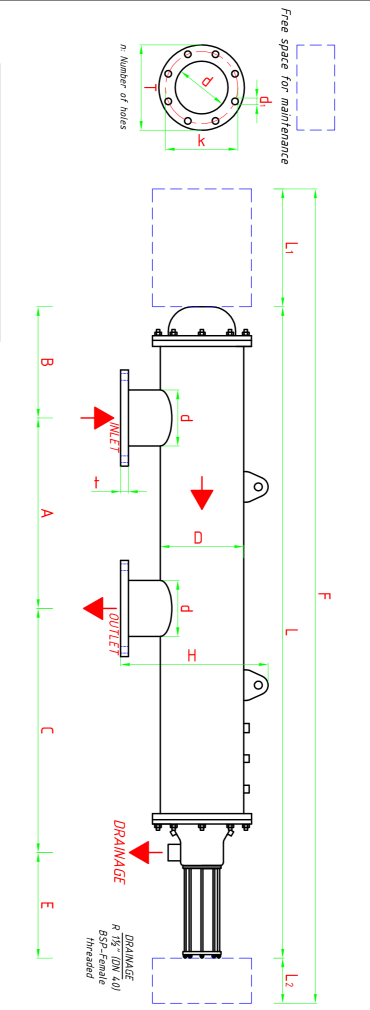
FILTERNOX PFH 110406 FILTER LAYOUT AND DIMENSIONS



	100, 201
Body Material:	A/S/ 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 °€
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

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

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1 / 25/	000	105	100	, 55	10"	220	153	270	2672	בטט	1000	1000	200	<u>ه</u>	0	3	3/0	205	6071	150	7
cm²	m³/h	EMPTY	FULL											+	П	<i>d</i> ₁	k	T	р	тт	inch
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SCREEN AREA	MAX. FLOW RATE	HT(kg)	WEIG!	=	כ	ר	١)	ו	-	•	`	_	•	W 2576	10 - DI	ES ND	FLANGE SIZES ND 10 - DIN 2576	FLAN	ET/OUTLET	INLET/

All dimensions are in milimeters.

