





## PUMP PROTECTION ELEMENTS - PERFORATED

	Stock Code	OD	Α	T	Н	P	OPEN AREA %
2" Pump Element - 1mm	2320220	46.5	130	0.9	1.0	2.0	22.7%
2" Pump Element - 1.5mm	2320420	46.5	130	0.9	1.5	3.0	22.7%
2" Pump Element - 2mm	2320221	46.5	130	0.9	2.0	4.0	22.7%
2" Pump Element - 3mm	2320620	46.5	130	0.9	3.0	5.0	32.7%
2" Pump Element - 4mm	2320222	46.5	130	0.9	4.0	6.0	40.4%
2" Pump Element - 5mm	2320635	46.5	130	0.9	5.0	8.0	35.5%
3" Pump Element - 1mm	2320230	72	205	0.9	1.0	2.0	22.7%
3" Pump Element - 1.5mm	2320430	72	205	0.9	1.0	3.0	22.7%
3" Pump Element - 2mm	2320235	72	205	0.9	2.0	4.0	22.7%
3" Pump Element - 3mm	2320630	72	205	0.9	3.0	5.0	32.7%
3" Pump Element - 5mm	2320636	72	205	0.9	5.0	8.0	35.5%
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1" Pump Element - 1mm	2320240	97	238	0.9	1.0	2.0	22.7%
4" Pump Element - 1.5mm	2320435	97	238	0.9	1.5	3.0	22.7%
4" Pump Element - 2mm	2320631	97	238	0.9	2.0	4.0	22.7%
4" Pump Element - 3mm	2320632	97	238	0.9	3.0	5.0	32.7%
4" Pump Element - 5mm	2320639	97	238	0.9	5.0	8.0	35.5%
6" Pump Element - 1mm	2320250	149	323	0.9	1.0	2.0	22.7%
6" Pump Element - 1.5mm	2320440	149	323	0.9	1.5	3.0	22.7%
6" Pump Element - 3mm	2320634	149	323	0.9	3.0	5.0	32.7%

- MANUFACTURED BY BSF FROM 316 STAINLESS STEEL
- ELEMENT ASSEMBLY CONSISTS OF:
  1 X PERFORATED ELEMENT, 1 X CLAMP BLANK
- ROUND PERFORATION:
  STAGGERED PITCH @ 60 DEGREES
- SUITABLE FOR CIP & SIP SYSTEMS.

- RIGID ELEMENTS SUITABLE FOR REVERSE FLUSHING.
- INNER & OUTER FINE MESH WRAP CAN BE SUPPLIED ON REQUEST.
- OTHER PERFORATION SIZES & PATTERNS AVAILABLE ON REQUEST.
- PERFORATED ELEMENTS ARE SUITABLE FOR FLOW IN TO OUT, AND FLOW OUT TO IN.