





Technical Specifications

FILTER SPECIFICATIONS			
Housing Material	Polypropylene		
Resin Type	Styrene-DVB Gel Resin		
Exchange Capacity	i6-2: 200 meq i10-2: 330 meq i6-3: 490 meq i10-3: 820 meq		
Threading	i6-2 & i10-2: 3/8"NPTF i6-3 & i10-3: 1/2" NPTF Connectors available upon request		
PERFORMANCE CHARACTERISTICS			
Max Temperature	90 °C (194 °F)		
Service Life &	Depends on specific		
Conductivity	application		

Benefits

- Designed to have 25%-50% longer life than comparable products on the market
- Simple installation any orientation, Omni-flow (vertical, horizontal, etc.)
- Superior ion exchange solution in a smaller package size
- Lower cost Minimal down time to replace filter

DIAMETER

L		2"	3"
E N G	6"	i6-2	i6-3
T H	10"	i10-2	i10-3

Sizes of our PROTECT+ion Omniflow



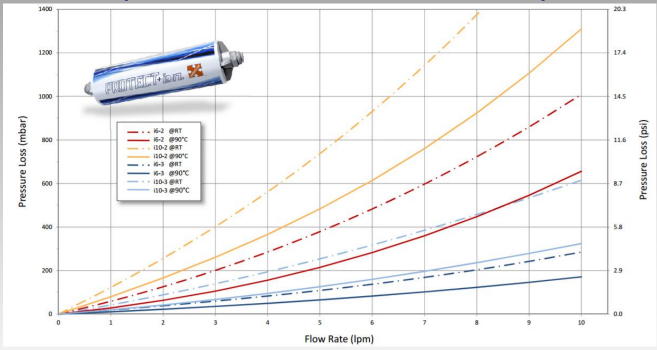
For more information, please contact us at:

www.i-2-m.com 1053 East Whitaker Mill Road, Suite 155 Raleigh, NC 27604, USA ©2017 i2m LLC, All rights reserved

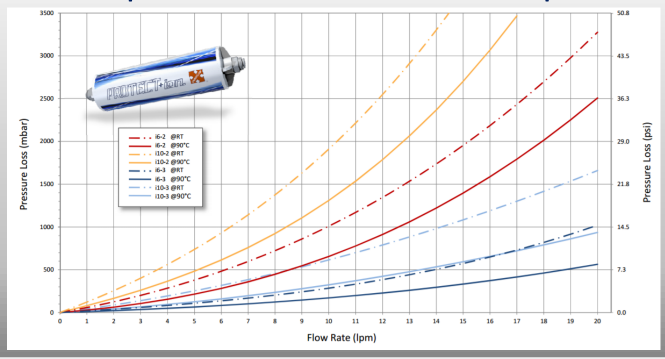
Greg Wood Head of Sales & Marketing Mobile: +1-919-939-7219 info@i-2-m.com



Graph 1: Pressure loss vs Flow Rate 0-10 lpm



Graph 2: Pressure loss vs Flow Rate 0-20 lpm



For more information, please contact us at:

www.i-2-m.com 1053 East Whitaker Mill Road, Suite 155 Raleigh, NC 27604, USA ©2017 i2m LLC, All rights reserved Greg Wood
Head of Sales & Marketing
Mobile: +1-919-939-7219
info@i-2-m.com