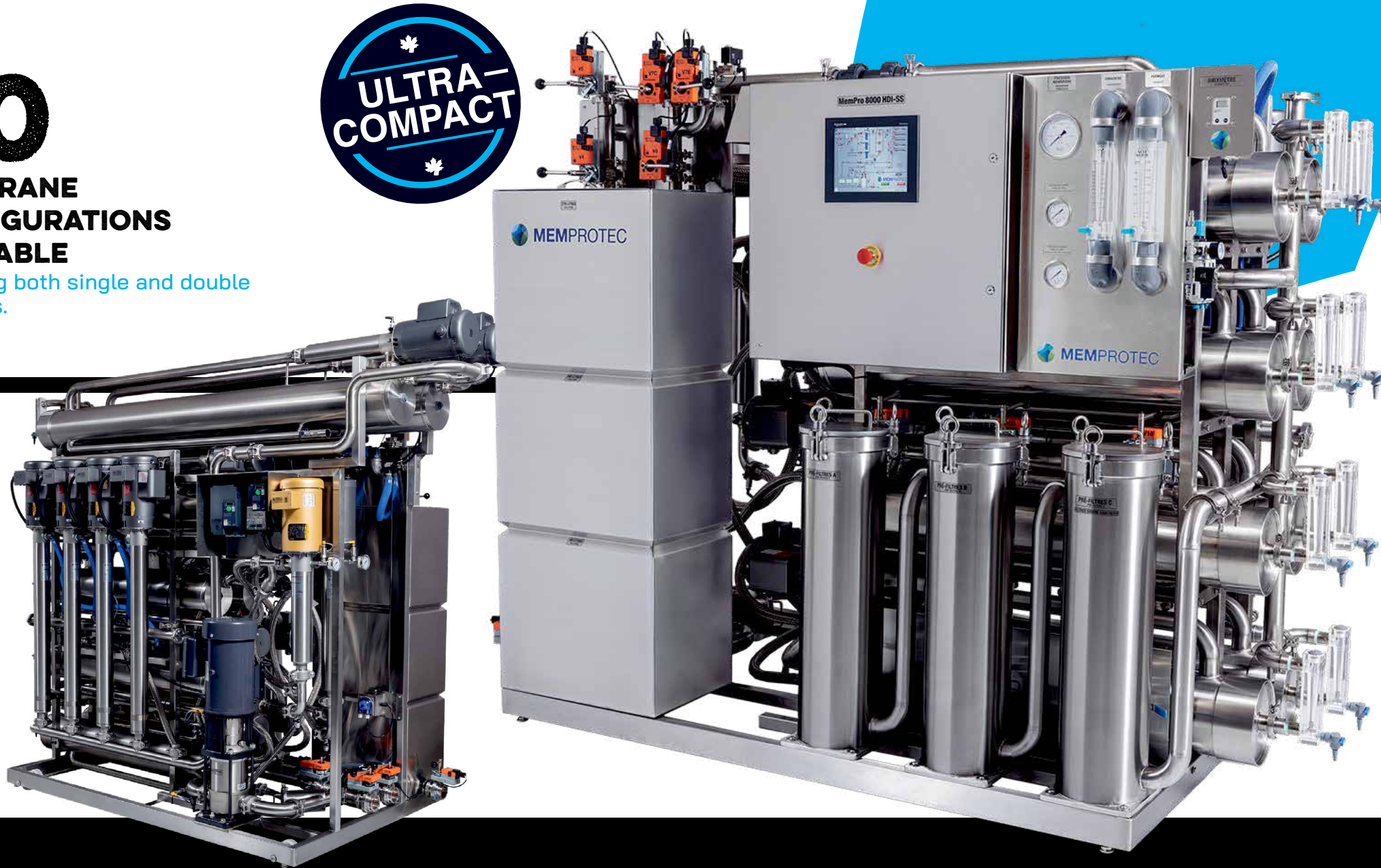


# NEW REVERSE OSMOSIS CONFIGURATION

More than **50**  
MEMBRANE  
CONFIGURATIONS  
AVAILABLE

Featuring both single and double  
RO posts.

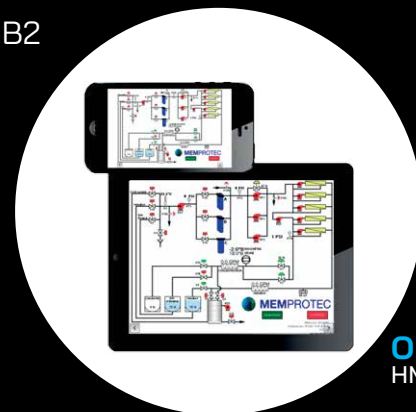
ULTRA-  
COMPACT



- Superior quality & performance
- Unimodular design
- Positive recirculation on membrane elements
- Stainless steel construction frame & piping
- Stainless steel pump with industrial motor (mounted above the pump)
- Stainless steel integrated CIP tank
- Option of expansion up to 12 elements & 5 high pressure pumps
- Conductivity meter & digital temperature monitor
- Low-pressure & high-temperature safety
- 1 independant bank of 7 X 20 inch filters in SS
- SS strainer included
- 5-years limited warranty

## Options

- + Wash water management with pH meter
- + Drainage by air «Mempro Flush» patent # US 8,889,001 B2
- + Individual vessel permeate flowmeters
- + HMI with web access
- + 1 or 2 interstage pumps with VFD
- + 600 PSI high-pressure vessels vs 500 PSI
- + Inline brix monitor
- + SS plumbing
- + SS soap filter
- + Complete automation
- + 230V – 460V – 600V – 3 phases



Optional  
HMI with web access

Model	Membrane Quantity	Pre-filter 5 micron	Feed pump	Pressure pump	Recirculation pump	Amps. 240 volts	Dimensions (WxDxH)
MemPro 3000 HD-SS	3 x S	1 x 7 x 20"	5 hp	2 x 5 hp	3 x 1,5 hp	80	90" x 49-1/2" x 78"
MemPro 4000 HD-SS	4 x S	1 x 7 x 20"	5 hp	2 x 5 hp	4 x 1,5 hp	87	90" x 49-1/2" x 78"
MemPro 5000 HD-SS	5 x S	1 x 7 x 20"	5 hp	3 x 5 hp	5 x 1,5 hp	116	90" x 49-1/2" x 78"
MemPro 6000 HD-SS	6 x S	1 x 7 x 20"	5 hp	3 x 5 hp	6 x 1,5 hp	123	90" x 49-1/2" x 78"
MemPro 7000 HD-SS	7 x S	1 x 7 x 20"	5 hp	3 x 5 hp	7 x 1,5 hp	130	90" x 49-1/2" x 78"
MemPro 8000 HD-SS*	8 x S	1 x 7 x 20"	5 hp	3 x 5 hp	8 x 1,5 hp	137	90" x 49-1/2" x 78"
MemPro 9000 HD-SS	9 x S	1 x 7 x 20"	5 hp	2 x 7,5 hp	9 x 1,5 hp	147	90" x 49-1/2" x 93"
MemPro 10 000 HD-SS	10 x S	1 x 7 x 20"	5 hp	2 x 7,5 hp	10 x 1,5 hp	154	90" x 49-1/2" x 93"
MemPro 12 000 HD-SS	8 x S et 2 x D	1 x 7 x 20"	5 hp	2 x 7,5 hp	8 x 1,5 hp et 2 x 3 hp	163	108-1/2" x 49-1/2" x 93"

S = single Post | D = double Post

\*Model identified in the picture