



FDNP.MH29889 Drinking Water System Components

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Drinking Water System Components

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PROTEC ARISAWA AMERICA INC
2455 ASH ST
VISTA, CA 92081 USA

MH29889

ANSI/NSF STANDARD 61

Plant at: Vista, CA

Mechanical Devices

Trade Dsg	Water Contact Temp (°C)	Water Contact Mtl	Surface Area to Volume Ratio
"8-1000MSP-1" through "8-1000MSP-8"	60	Multiple	-
"8-1000SP-1" through "8-1000SP-8"	60	Multiple	-
"8-1200MSP-1" through "8-1200MSP-8"	60	Multiple	-
"8-1200SP-1" through "8-1200SP-8"	60	Multiple	-
"8-150MSP-1" through "8-150MSP-8"	60	Multiple	-
"8-150SP-1" through "8-150SP-8"	60	Multiple	-
"8-300-MSP-1"	60	Multiple	-
"8-300MSP-1" through "8-300MSP-8"	60	Multiple	-
"8-300SP-1" through "8-300SP-8"	60	Multiple	-
"8-450MSP-1" through "8-450MSP-8"	60	Multiple	-
"8-450SP-1" through "8-450SP-8"	60	Multiple	-
"8-600MSP-1" through "8-600MSP-8"	60	Multiple	-
"8-600SP-1" through "8-600SP-8"	60	Multiple	-

NOTE - Where the number immediately following the first figure 8 in the vessel designation indicates the pressure in PSI for which the vessel is designed (Maximum Design Working Pressure). The number after the final dash (-) in the vessel designation indicates the number of membrane elements the vessels are designed to hold.

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