



Pure, safe water.
Always:

UV Pure Technologies Inc.
Customer Service and Order Desk:
1-888-407-9997 Fax: 416-208-5808



USD\$ MSRP HALLETT® SERIES - Engineered Solutions Channel

WASTEWATER TREATMENT FOR DISCHARGE APPLICATIONS

DOSES AND EFFECTIVE UVT CAN BE CONFIGURED TO MEET APPLICATION REQUIREMENTS AND UVT AS LOW AS 29%

Hallett Model	Description	Part Number
H30/1.0" (WW) (27 US GPM @ 65% UVT) Validated @ 30 mJ/cm ²	Configured for lower UV Transmittance (65% UVT) Wastewater Transient Voltage Surge Protector, 1" SS Flex Hoses	C000010
H30/1.0"4-20 mA Output (WW) (27 US GPM @ 65% UVT) Validated @ 30 mJ/cm ²	Configured for lower UV Transmittance (65% UVT) Wastewater Transient Voltage Surge Protector, 1" SS Flex Hoses On-board 4-20mA for UV Transmittance and UV Intensity	C000021
Mplex 2 x H30/1" (WW) (54 US GPM @ 65% UVT) Validated @ 30 mJ/cm ²	Units Assembled and Housed Inside a NEMA4X Cabinet Configured for lower UV Transmittance (65% UVT) Wastewater Transient Voltage Surge Protector, 1" SS Flex Hoses	C47
	4-20 mA Output Added (Optional)	+ CA24WW
Mplex 3 x H30/1" (WW) (81 US GPM @ 65% UVT) Validated @ 30 mJ/cm ²	Units Assembled and Housed Inside a NEMA4X Cabinet Configured for lower UV Transmittance (65% UVT) Wastewater Transient Voltage Surge Protector, 1" SS Flex Hoses	C48
	4-20 mA Output Added (Optional)	+ CA24WW
Mplex 4 x H30/1" (WW) (108 US GPM @ 65% UVT) Validated @ 30 mJ/cm ²	Units Assembled and Housed Inside a NEMA4X Cabinet Configured for lower UV Transmittance (65% UVT) Wastewater Transient Voltage Surge Protector, 1" SS Flex Hoses	C49
	4-20 mA Output Added (Optional)	+ CA24WW
Mplex 5 x H30/1" (WW) (135 US GPM @ 65% UVT) Validated @ 30 mJ/cm ²	Units Assembled and Housed Inside a NEMA4X Cabinet Configured for lower UV Transmittance (65% UVT) Wastewater Transient Voltage Surge Protector, 1" SS Flex Hoses	C50
	4-20 mA Output Added (Optional)	+ CA24WW
H30/1.5" (WW) (27 US GPM @ 65% UVT) Validated @ 30 mJ/cm ²	Configured for lower UV Transmittance (65% UVT) Wastewater Transient Voltage Surge Protector, 1.5" SS Flex Hoses	C000014
H30/1.5"4-20 mA Output (WW) (27 US GPM @ 65% UVT) Validated @ 30 mJ/cm ²	Configured for lower UV Transmittance (65% UVT) Wastewater Transient Voltage Surge Protector, 1.5" SS Flex Hoses On-board 4-20mA for UV Transmittance and UV Intensity	C000019
Mplex 2 x H30/1.5" (WW) (54 US GPM @ 65% UVT) Validated @ 30 mJ/cm ²	Units Assembled and Housed Inside a NEMA4X Cabinet Configured for lower UV Transmittance (65% UVT) Wastewater Transient Voltage Surge Protector, 1.5" SS Flex Hoses	C51
	4-20 mA Output Added (Optional)	+ CA24WW
Mplex 3 x H30/1.5" (WW) (81 US GPM @ 65% UVT) Validated @ 30 mJ/cm ²	Units Assembled and Housed Inside a NEMA4X Cabinet Configured for lower UV Transmittance (65% UVT) Wastewater Transient Voltage Surge Protector, 1.5" SS Flex Hoses	C52
	4-20 mA Output Added (Optional)	+ CA24WW
Mplex 4 x H30/1.5" (WW) (108 US GPM @ 65% UVT) Validated @ 30 mJ/cm ²	Units Assembled and Housed Inside a NEMA4X Cabinet Configured for lower UV Transmittance (65% UVT) Wastewater Transient Voltage Surge Protector, 1.5" SS Flex Hoses	C53
	4-20 mA Output Added (Optional)	+ CA24WW
Mplex 5 x H30/1.5" (WW) (135 US GPM @ 65% UVT) Validated @ 30 mJ/cm ²	Units Assembled and Housed Inside a NEMA4X Cabinet Configured for lower UV Transmittance (65% UVT) Wastewater Transient Voltage Surge Protector, 1.5" SS Flex Hoses	C34
	4-20 mA Output Added (Optional)	+ CA24WW

Find Out Everything. uvpure.com

Effective April 1, 2011
UV Pure Technologies Inc. © 2008