

Chris Roth Date: 2016/01/25 Cam Valves and Automation dba Pratt In Subscriber: 1538552

3700 Oakes Drive PartySite:

Emporia KS 66801 File No:

Service Request No: 3078486
Project Number: 16SR3078486

PD No: 16M03531

PO Number:

Subject: Multiple Listing Correlation Sheet

Dear Chris Roth,

Enclosed is a copy of your completed Multiple Listing Correlation Sheet covering the Basic File listed below. The following documents were added (new) or revised on 01/25/2016.

Basic File Vol ML File Pages Revised New
MH17622 13 MH61254 ML Correlation Page(s)

Please review this material and report any inaccuracies to UL's Customer Service Professionals. Contact information for all of UL's global offices can be found at http://ul.com/aboutul/locations.

If you'd like to receive updated materials FASTER, UL offers electronic access and/or delivery of this material. For more details, contact UL's Customer Service Professionals as shown above, referring to the above Service Request number.

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NBK File



ML FILE NO. MH61254

Issued: 2015-12-29 Revised: 2016-01-25

MULTIPLE CLASSIFICATION
of
DRINKING WATER SYSTEM COMPONENTS
(FDNP)
for

[1538552] CAM VALVES AND AUTOMATION DBA PRATT INDUSTRIAL

Basically Classified for:

[548275] HENRY PRATT CO, SUB OF MUELLER CO (NBK)

Basically Classified products covered by Procedure and/or Reports under File No. MH17622, Volume 13

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
Butterfly Valves	2015-11-17	HP 1 Series	HP Series High Performance
			Double Offset Butterfly Valves
			Wafer Style
		HP 2 Series	HP Series High Performance
			Double Offset Butterfly Valves
			Lug Style
		HP 3 Series	HP Series High Performance
			Double Offset Butterfly Valves
			Double Flanged

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains 96Y3.

LITERATURE: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

with the requirements outlined in the appropriate UL Standard(s).