

# HYPRO<sup>®</sup> ProClean<sup>™</sup>

## High Performance Tank & Container Wash Spray Nozzles

### Features & Benefits

- Strategically-designed, fluid-driven fan jets provide thorough cleaning of chemical residue
  - Container wash nozzle features four fluid-driven rotating jets that target all corners of the containers
  - Tank wash nozzle features eight fluid-driven rotating jets that cover upper tank surfaces
- Reliable, self-flushing water bearing design resists chemical trapping and unlike competitive offerings, has no ball bearings to seize
- Easy operation push-valve, ideal for use with container wash nozzle, requires the same force to activate spraying at all pressures
- Optimum performance from 30 to 70 psi, with a working range down to 15 psi
- Tank wash nozzle includes adapter for use in high pressure applications, up to 150 psi
- Connection is compatible with 1/2-inch BSP and NPT fittings
- Chemically-resistant and durable PVDF polymer construction



ProClean container wash nozzle and valve is designed for better and faster cleaning of empty agrochemical containers. More effective cleaning allows faster filling operations, safer container recycling, and increased operational efficiency.



A clean tank ensures better crop safety, faster changeover between chemicals, and fewer delays caused by plugged spray tips and filters.

# HYPRO® ProClean™

## Specifications

### Flow Rates

ProClean tank and container wash nozzles provide the clean water flow and spray impact needed for effective cleaning.

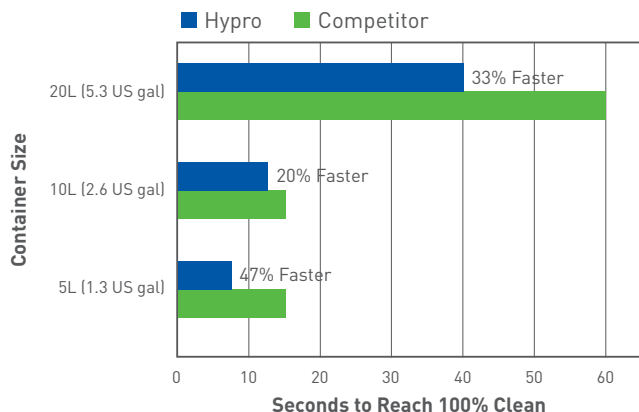
Pressure (PSI)	Nozzle Output (US GPM)		
	Container Nozzle (gray) PC1/2F-36075	Tank Nozzle (black) PC1/2F-235120	
		Without Adapter	With Adapter*
15	4.6	7.3	-
20	5.3	8.5	-
30	6.5	10.4	-
40	7.5	12.0	-
50	8.4	13.4	-
60	9.2	14.7	-
70	9.9	15.9	-
80	10.6	-	12.7
90	11.3	-	13.4
100	11.9	-	14.2
115	12.7	-	15.2
130	-	-	16.1
150	-	-	17.3

\*Adapter included with tank wash nozzle

### Performance

ProClean container wash nozzles provide fast and efficient cleanout of chemical jugs. The result is faster turnaround during refilling operations and improved safety when recycling/disposing of used containers.

The chart below illustrates how ProClean beats the competition by reaching 100% clean faster:

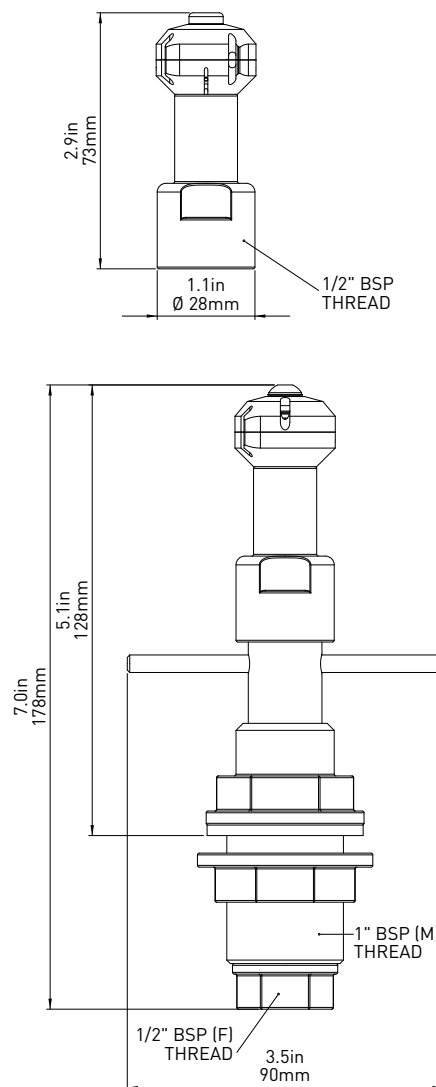


### Order Information

Part Number	Photo Reference	Description
PC1/2F-36075-PV	A&B	ProClean container nozzle and valve
PC1/2F-36075	A	ProClean container wash nozzle
PV1/2F1/2M-MA	B	ProClean push-valve assembly
PC1/2F-235120	C	ProClean tank wash nozzle



### Dimensional Drawing



375 5TH AVE NW, NEW BRIGHTON, MN 55112 WWW.HYPROPUMPS.COM  
PH: 800-424-9776 ORDERS FAX: 800-323-6496

Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice.

© 2013 Pentair Ltd. All Rights Reserved.

FORM 463 (01/18/13)  
Printed in USA