

# HYPRO® 3376 SERIES CLEANLOAD™

Eduction System for Quick and Safe Loading of Chemicals into Spray Tanks

## Features & Benefits

- The Cleanload is a self-contained eduction system that allows the operator the use of one system to mix liquid and dry chemicals safely and quickly
- All crop protection chemistry is mixed at ground level, ensuring the safety of both the operator and the environment
- 7.0 gallon (26.5 L) tank features a wide 16-inch (406 mm) lid, holds a full 51 pound (23.1 kg) bag of dry material, and can be used to rinse larger 20-liter (5.2 gal) jugs
- Available in three nozzle sizes designed for transfer pump (16mm), on-board sprayer (11mm), and low-flow roller/diaphragm (8mm) applications
- Polypropylene eductor features 220 Universal Flange ports and is available in either left-hand or right-hand flow configurations (right-hand flow pictured)
- Eduction provides proper mixing of chemicals by immediately placing it into a solution concentrate
- Extends the life of transfer pumps by educting abrasive and corrosive chemicals downstream
- Easy-turning, color-coded valves for safety and ease of use



Educts 7 gallons (26.5 L) of liquid in 10 seconds and a 51 pound (23.1 kg) bag of AMS in 30 seconds .



CycloRinse™ system provides premium cleaning and meltdown of flowable powders, such as AMS, with an open lid for continuous-fill operation.



ProClean™ bottle rinse allows operator to triple rinse chemical containers on-site for legal disposal.

# HYPRO® 3376 SERIES CLEANLOAD™

## Specifications

### CycloRinse™



CycloRinse™ system provides premium cleaning and meltdown of flowable powders, such as AMS, with an open lid for continuous-fill operation.

### Eductor



Polypropylene venturi provides the highest eduction rates and is available in three sizes to match your needs. (Right-hand flow shown.)

### Bottle Rinse



ProClean™ bottle rinse allows operator to triple rinse chemical containers on-site for legal disposal.

### Suction Lance



Convenient snap-in attachment is ideal for remote loading of flowable powder containers. (Part # 3430-0823)

Part Number	Application	Description	Nozzle Size	Tank Size	Eductor Orientation
3376-0870	Low Flow Roller/ Diaphragm Pump	High Pressure/Low Flow	08	7 Gallon (26.5 L) tank holds a full 51 pound (23.1 kg) bag of dry material and can be used to rinse large 20-liter (5.2 gal) jugs	Right
3376-0871					Left
3376-1170	On-Board Sprayer Pump	High Pressure/High Flow	11		Right
3376-1171					Left
3376-1670	Transfer Pump	Low Pressure/High Flow	16		Right
3376-1671					Left

Application:		Low Flow Roller/ Diaphragm Pump: High Pressure - Low Flow				On-Board Sprayer Pump: High Pressure - High Flow				Transfer Pump: Low Pressure - High Flow									
Cleanload Part Numbers:		3376-0870 & 3376-0871				3376-1170 & 3376-1171				3376-1670 & 3376-1671									
Inlet Pressure		Required Flow		Eduction Rate		Max Outlet Pressure		Required Flow		Eduction Rate		Max Outlet Pressure		Required Flow		Eduction Rate		Max Outlet Pressure	
PSI	BAR	GPM	LPM	GPM	LPM	PSI	BAR	GPM	LPM	GPM	LPM	PSI	BAR	GPM	LPM	GPM	LPM	PSI	BAR
10	0.7	-	-	-	-	-	-	-	-	-	-	-	-	46.0	174	24.6	93	5.9	0.4
20	1.4	-	-	-	-	-	-	26.9	102	35.0	133	6.1	0.4	61.4	233	47.8	181	11.5	0.8
30	2.1	16.1	61	31.5	119	5.2	0.4	33.5	127	52.2	198	9.2	0.6	73.5	278	61.2	231	16.9	1.2
40	2.8	19.1	72	47.0	178	6.6	0.5	38.0	144	64.4	244	12.3	0.8	82.9	314	67.2	254	22.4	1.5
50	3.4	21.4	81	54.5	206	8.1	0.6	41.3	157	72.6	275	15.3	1.1	90.3	342	68.3	258	27.8	1.9
60	4.1	23.3	88	61.5	233	9.7	0.7	44.4	168	77.7	294	18.2	1.3	96.2	364	66.8	253	33.1	2.3
70	4.8	24.9	94	68.0	258	11.2	0.8	47.5	180	80.5	305	21.1	1.5	101.3	384	65.1	247	38.4	2.6
80	5.5	26.4	100	74.1	280	12.7	0.9	50.9	193	82.1	311	23.9	1.6	-	-	-	-	-	-
90	6.2	28.0	106	79.7	302	14.2	1.0	53.9	204	83.3	315	26.6	1.8	-	-	-	-	-	-
100	6.9	29.7	112	84.8	321	15.8	1.1	56.6	214	85.0	322	29.3	2.0	-	-	-	-	-	-



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.