



396-4020Y1

QuickDraw Product Hose Rinse Kit Instructions

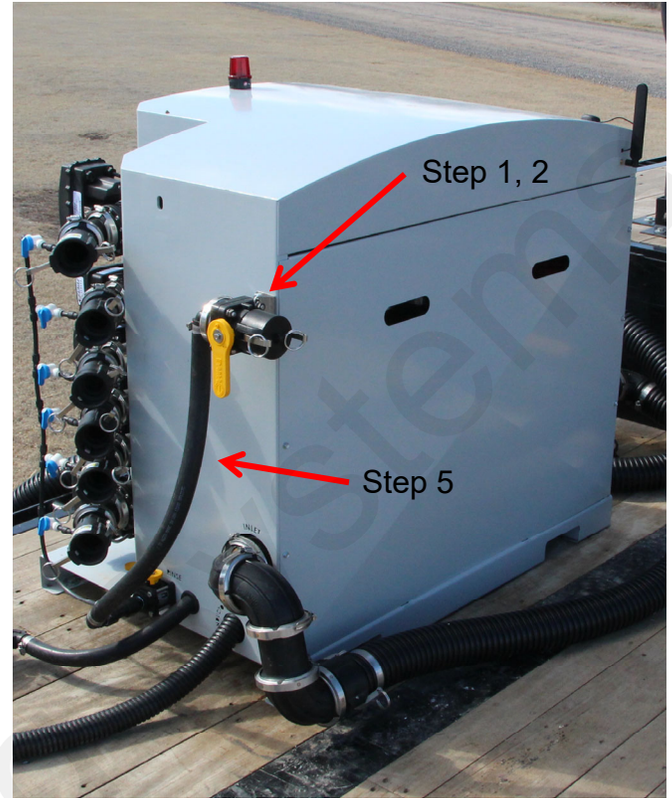
Kit Number: 606-01-400300

Kit Description: QuickDraw Product Hose Rinse Kit





Step by Step Instructions



1. Use self tapping screws to mount 2" Mounting Bracket—90 Degree (P/N: 102-200VBR-90) to the QuickDraw cabinet.
2. Remove 2 nuts from the 2" Manifold x 2" Male Quick Coupler Poly Valve (P/N: 102-200VSFCF) and attach to the 90 Degree Mounting Bracket. The male quick coupler port should face the rear of the QuickDraw.
3. Attach the 2" Manifold x 1" HB—90 Degree (P/N: 105-200100-90) to the valve using the provided manifold clamp and gasket. (P/N: 105-FC200 and 105-150G-H)
4. Thread 3/4" MPT x 1" HB—90 Degree into the Aux Rinse valve or 3/4" tee fitting as shown. *Note: 3/4" Tee fitting provided as part of the 2" Full Port Product Valve Connection Kit (P/N: 606-01-400150)*
5. Route 1" hose as shown and tighten hose clamps.

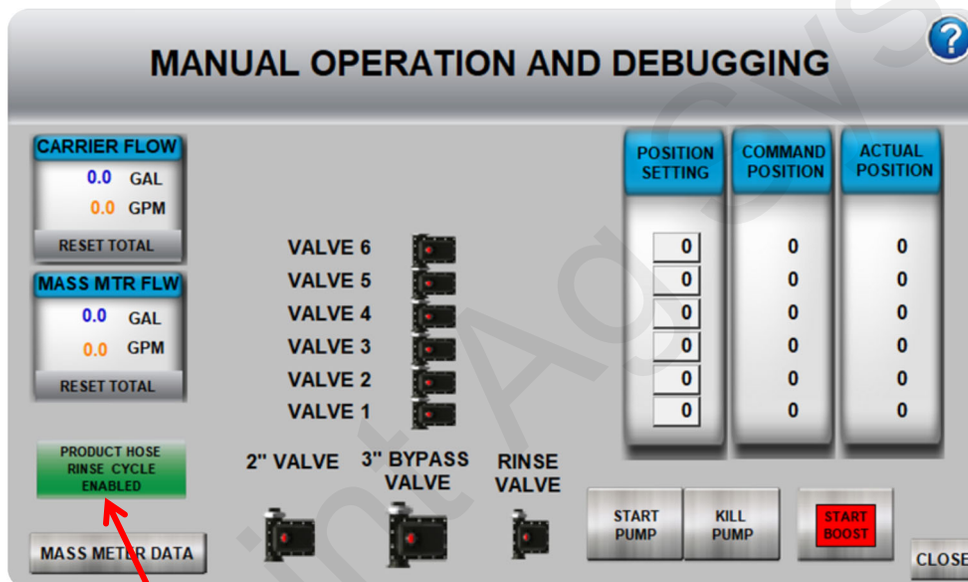
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	101-075100-90	3/4" MPT x 1" HB—90 Degree	1
2	102-200VBR-90	2" Mounting Bracket—90 Degree	1
3	102-200VSFCF	200 Series Manifold x 2" Male Quick Coupler Standard Port Poly Valve	1
4	105-150G-H	1-1/2" EPDM Manifold Gasket for 200 Series Manifold Fittings	1
5	105-200100BRB90	2" Manifold x 1" HB—90 Degree	1
6	105-FC200	2" Manifold Clamp	1
7	106-200CAP	2" Cap	1
8	280-100-AG200	1" AG200 Hose	4
9	350-1608	SS Hose Clamp - Size 16 - 1-1/2" Diameter (fits 1" AG200)	10
10	384-1004	Hardware Kit - Qty 6 Size 12 x 1-1/4" Self Drilling Screws with Qty 4 5/16" Fender Washers	4



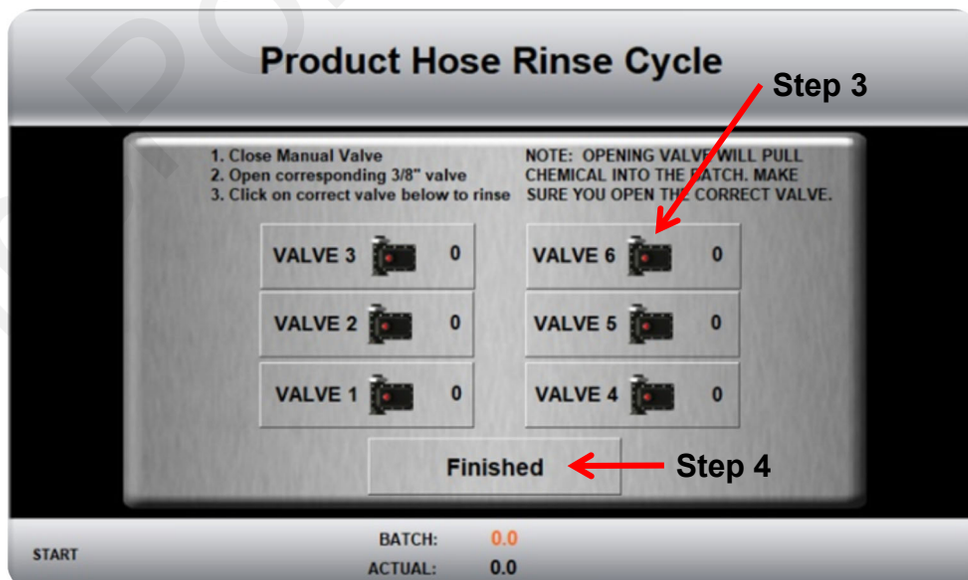
Step by Step Instructions

Operation Instructions:

1. Prior to starting the batch, go to “Manual Controls” page (button on bottom left hand corner of “Run” Screen) press the “Product Hose Rinse Cycle” button to enable. It will turn green when enabled. This enables the rinse cycle for one batch.
2. At the conclusion of the batch the Product Hose Rinse Cycle Control Screen will appear.
ATTENTION: Close valve on product tank or hose before pressing valve button on this screen. Pressing button without closing tank or hose valve will draw additional chemical into the batch.
3. Press the button of the product valve you would like to rinse. Press the button a second time to close the valve once rinse is complete.
4. Once rinse(s) is/are complete, press Finished. QuickDraw will complete the remainder of the batch.



Step 1



Step 3

Step 4