

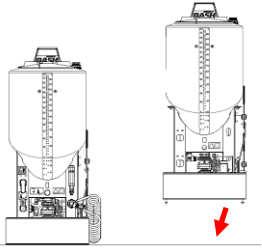
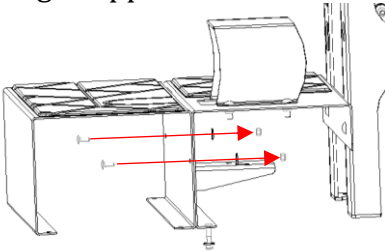
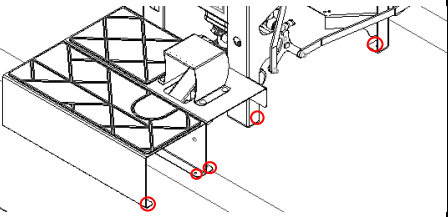
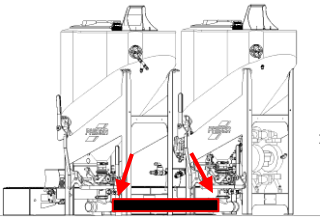
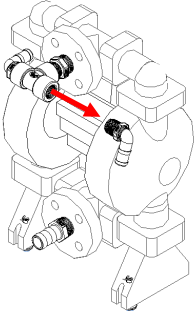
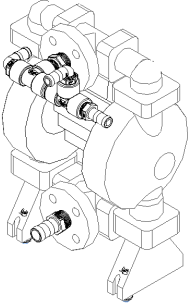
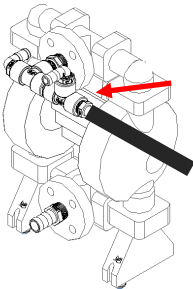
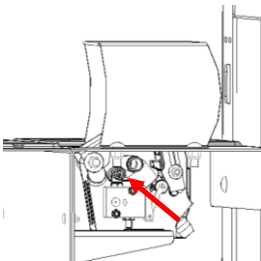
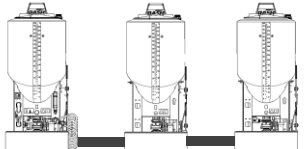


P.O. Box 58, Crystal City, MB R0K 0N0 / P.O Box 54, Sarles, ND 58372

Quick Start Guide – KIT400157 DASH 1.6 SECONDARY

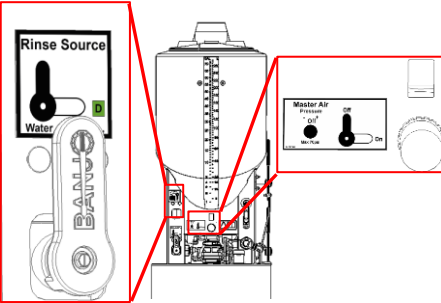
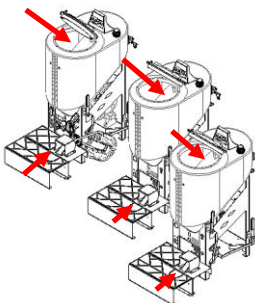
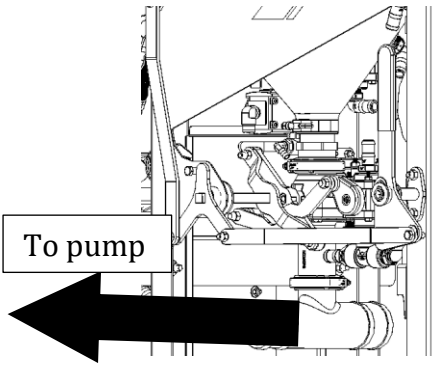
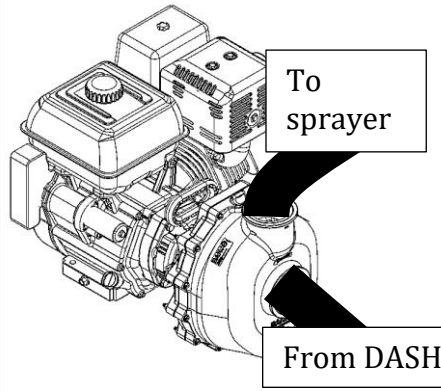
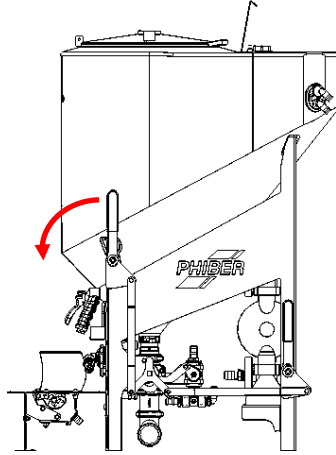
Installation

Refer to operators manual for complete safety and operation info.

<p>1 - Place DASH on deck, reasonably close to primary unit.</p> 	<p>2 - Bolt work steps together through supplied holes.</p> 	<p>3 - Drill holes into trailer through dash feet, secure with 1/2" fasteners.</p> 
<p>4 - Attach 3" water hose between the two DASH units' 3" hose barb.</p> 	<p>5 - Remove one hose barb from air diaphragm pump output on primary.</p> 	<p>6 - Attach supplied nipple, tee and hose barb in port created in last step. Re-attach old hose barb to free port on tee.</p> 
<p>7 - Attach the secondary DASH's 1" waterline to the newly attached hose barb.</p> 	<p>8 - Run airline from the air input on the primary's foot pedal to the air input on the secondary's foot pedal.</p> 	<p>9 - Chain together any number of Secondary DASH's with your Primary DASH, with a pump connected to one side of the chain and a water supply on the other.</p> 

DOC400104

Product Use

<p>1 -</p> <p>Ensure rinse source on Primary unit is set to water and master air pressure is set to desired rinsing pressure.</p> 	<p>2 -</p> <p>Load product into each inductor. Press the foot pedal halfway down to evacuate the product from the jug faster, then all the way down once the chemical is gone, to rinse the jug.</p> 	<p>3 -</p> <p>Run hose from external pump and attach to the sprayer.</p> 
<p>4 -</p> <p>Start engine attached to external pump.</p> 	<p>5 -</p> <p>Open tank valve to dump product into water stream while rinsing tank.</p> 	<p>6 -</p> <p>After loading, close valve slowly so that the rinsing shuts off and the last of the liquid is drained before the valve is completely shut.</p> 