## **CHEM-FEED**®

## **PVC**

## Single Skid Shipping Kit

## Chemical Feed Systems

Part No.	Description	Quantity	Picture
90008-437	Tubing - ½" Braided Used to connect pump to skid for ½" tube connection.	2.5 ft x 2	
90008-043	Clamp - Hose (# 5) Used to clamp ½" tube connections to hose barb fittings.	7	
71000-281	Union - ½" NPT to ½" Hose Barb Attaches to male NPT pump tube assemblies.	2	
76001-487	Adapter - ½" Slip to ½" Hose Barb Glue to main inlet and outlet valves of skid.	3	
76001-538	Adapter - ½" Slip to ¼" I.D. Tube	2	
90002-305	Tube Nut Compresses 1/4" tube to adapters	4	
90008-429	Union - ½" Threaded Scews onto C2 and C3 adapters for 1/2" tube connection	2	
90008-478	Elbow - ½" MNPT to ½" Hose Barb	2	
76000-296 76000-171	Tubing - ½" ID (3/8" OD)  -Used with 4, 8, 16 & 32 GPH calibration columns. Connects to calibration cylinder for air release.  Tubing - ½" O.D.  -Used with 1.6 GPH calibration columns. Connects to calibration cylinder for air release.	5 ft x 1	

Part No.	Description	Quantity	Picture
76000-296	Tubing - ½" I.D. PVC Suction Tubing for Pump	5 ft X 1	
76000-168	Tubing - ¼" I.D. Polyethylene Discharge Tubing for Pump	5 ft X 1	
90008-364	Extended Bracket Attached to bottom of pump	2	
90011-122	Screw 10-32 x .50 Phl. Pan Head Attaches bracket to pump.	4	
90011-195	Screw 10-32 x.62 Soc. Head Mounts pump onto skid using brackets provided.	4	
90011-026	Nut 10-32 Hex Used along with screw #90011-195 to mount pump to skid.	4	
90011-094	Washer #10 Use 2 washers per screw #90011-195 and nut #90011-026 to mount pump to skid.	8	
90008-162	Allen Wrench "5/32" Used on 10-32 screws for mounting pump to skid frame.	1	
90008-249	Allen Wrench "3/16" Used on 1/4-20 screws for securing/mounting the skid frame.	1	
90008-443	Drip Tray	1	
80000-462	Instruction Manual	1	DIENTERO B DANCES
80000-469	Quality Certificate	1	The control of the co
80000-470	Quick Start Guide	1	

Note: Instruction sheets that come with calibration column, pressure relief valve, and ball valves should also be included in this shipping kit.