E0003

Wash Prep Systems (GRAVITY FEED)

Designed to be gravity-fed from a premixed supply tank. Ideal for tunnel wash applications where a constant soap solution is used to "Prep" the cars.

PULLEY DRIVE Some Items Built to Order - Call for Availability



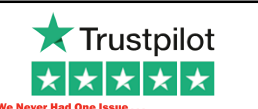
Pulley driven prep units featuring proven CAT plunger pumps. Delivers 4 GPM @ 1800 PSI. Ideal for use in tunnel wash or Automatic applications.



Standard Features: Cat Pumps® Plunger Pump, 5 HP, Baldor motor • Unloader valve • Belt tightener · Stainless steel baseplate and belt guard • 50' high pressure gun hose • Trigger spray gun • Insulated extension • Pressure gauge • Gun swivel. Units are pre-plumbed and tested prior to shipment. Stand units include stainless steel frame and stainless steel tank with hydrominder valve. (EP Units include demand electrical panels for auto shut down).



Part No.	Pump/Motor	Tank/ <u>Stand</u>	Electrical Panel	Wt.
DU PM310-5	(1) 5HP / 3PH	No	No	215 lbs.
DU PM310-5/1	(1) 5HP / 3PH	Yes	No	350 lbs.
DU PM310-5/2	(2) 5HP / 3PH	Yes	No	550 lbs.
DU PM310-5/1-EP50A	(1) 5HP / 3PH	Yes	Yes	370 lbs.
DU PM310-5/2-EP50A	(2) 5HP / 3PH	Yes	Yes	570 lbs.



We Never Had One Issue ...

"We've never had one issue with any of the orders that we have placed with this company in 10 years. What more can ask for?"

Steve W.



Standard Features Include:

3-Phase, 7-1/2 HP, TEFC Motor • Pressure Regulator • Pulsation Dampener Hose (Cat or General Only) • Belt tightener • (2) Trigger spray guns with extensions and swivels • (2) 25' hose assemblies • Glycerin-filled pressure gauge • Heavy duty stainless steel baseplate w/ith belt guard • Safety pop-off valve • Pre-plumbed and tested prior to shipment. (Motor Starters are optional).



<u>Part No.</u>	Pump	<u>CAPACITY</u>	<u>Wt.</u>		
DU PM820D	Cat	1000 psi @ 10 gpm <i>(5 each Gun)</i>	295 lbs.		
DU PM820D-TS	* Cat	1000 psi @ 10 gpm <i>(5 each Gun)</i>	295 lbs.		
DU PM820D-G	General	1200 psi @ 10 gpm <i>(5 each Gun)</i>	310 lbs.		
*Complete with Poly Tank, Stainless Frame & Auto Mix Valve.					

