PECO Part #990067



MFG:

RET D3530 WANNER HIGH PRESSURE PUMP STATION 30HP (38GPM@110



Description

The **D3530 Wanner High Pressure Pumping Station** is designed to deliver 38 gpm @ 1,100 psi (143.8 lpm @ 7.59 MPa). This pump is capable of pumping fresh water or filtered reclaim water. Typical uses are prep stations, rinse arches and side & top blasters. This unit uses a Wanner D35 Hydra-Cell and is belt-driven by a 30 H.P. electrical motor.

Specifications

Electrical Three Phase Requirements			
22.69	Kilowatts Usage	1 Starters including Overloads	
	88.46Total AMPs = 208vac @ 60Hz 80.00Total AMPs = 230vac @ 60Hz 40.00Total AMPs = 460vac @ 60Hz		48.42Total AMPs = 380vac @ 50Hz 46.00Total AMPs = 400vac @ 50Hz 44.34Total AMPs = 415vac @ 50Hz
	32.	00Total AMPs = 575vac @ 60Hz	

D3530 Wanner High Pressure Pumping Station

Equipment Specification

Technical Data: D3530

Construction: Hot Dipped Galvanized Steel Structure

Length: 70.63" (1.79 m)

Height: 41.25" (1.05 m)

Width: 41" (1.04 m)

Vehicle Height Clearance: n/a

Water Input: 1" Line at 60 psi (0.3 Mpa)

Water Output: 38 gpm @ 1100 psi (143.8 lpm @ 7.59 Mpa)

Electrical Requirements: 30 HP 3-phase 208-230/460 VAC (83-80/40 amps) (22.4 kW)

Hydraulic Requirements: n/a

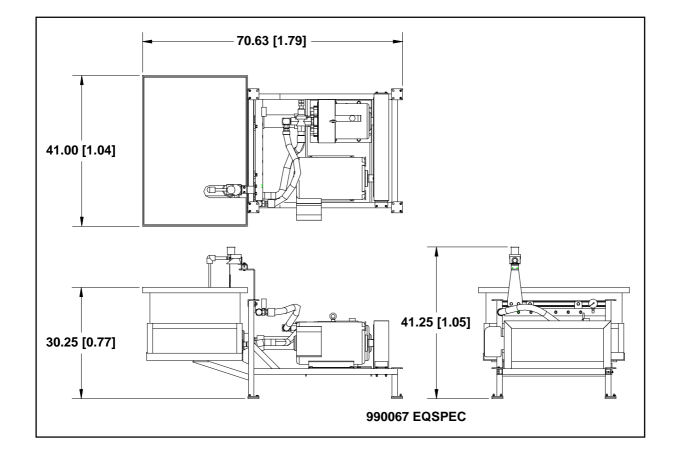
Air Requirements: n/a

Shipping Weight: 500 lbs. (227 kg)

Controller Function: 1 (Pump On)

PECO Car Wash Systems – 244 Rex Boulevard – Auburn Hills – Michigan – 48326 – USA – 1-248-299-5800

D3530 Wanner High Pressure Pumping Station



PECO Car Wash Systems – 244 Rex Boulevard – Auburn Hills – Michigan – 48326 – USA – 1-248-299-5800

03/13/08 M:\Engineering Doc's\WEB EQUIPMENT FILES\PUMPS\990067 D3530 EQSPEC.doc

Page 2 of 2