

Hydroblaster Pressure Washer 3/2500 325E - Pressure Washer for Screen Printers

In 1980, Hydro Engineering Inc. designed the first pressure washers used for cleaning screens in the screen print industry. The Model 325E set the standard for using a pressure washer to speed reclaiming and reduce chemical usage in the screen reclaim process. The 325E is small enough to fit under a washout booth, where limited space is an issue. A special nozzle design filters the smallest of particles from water supplied to Hydroblaster 325E to insure that no screen pinholing occurs in the reclaim process.

Standard Features

Low profile design
Limited Lifetime Pump Warranty
Belt Driven Pump
Trigger Gun
Variable Pressure Wand
15' (4.6 M) High Pressure Discharge Hose
Specialized High Pressure Nozzle w/ Filter Insert
Pressure Gauge

Optional Features

50-Hz Motor Stainless Steel Covers Longer Hose Lengths Hour Meter



Specifications

 Volume - GPM (LPM)
 3 (11.4)

 Pressure - PSI (BAR)
 2500 (172)

 Electric Motor - HP (KW)
 5 (3.73)

 Dimensions, Inches (cm)
 26" (66) L X 26" (66) W X 23" (58.4) H

 Weight, Lbs (kg)
 210 (95)

Standard

Volts (60Hz)	230V-1P
Amps (60Hz)	25

Pricing

For complete pricing details, Submit a quote online below.

Get a Quote



