

CaviBlaster 1625-D

Diesel Engine, 16 gpm & 2,500 psi

Specifications and Options

This unit replaces the popular 1620 diesel model, the increased flow generates a higher level of cavitation, for faster and more efficient cleaning



Feed Hose (15 feet), By-Pass Hose (15 feet), High Pressure Hose (50 feet), Zero-Thrust Balanced Gun, Battery Start

Optional Accessories:

Aditional pressure hose available in 50 ft or 100 ft sections (3/4" Diam.) Max. Pressure hose length recommended up to 300 ft (100 meters) total



Pump System	
Pressure Pump	AR RTX70
Pump Material / Type	Brass / Positive Displacement
Flow Rate	16 gpm / 61 Lpm @ 1450 rpm
Nozzle Pressure	2,500 psi / 172 bar
Hose Diam/Max Lgth	3/4" - 300 ft @ 19 mm /100 m

Shipping Dimensions		
Pallet 58x40x50"	800 Lbs Gross weight	

Drive System	
Engine	Yanmar 3TNV82a
EPA regulation	USA Tier-4i / EU Stage III-A
Engine Type	4 Cylinder - 4-Cycle
Cooling System	Liquid with Axial Fan
Combustion System	IDI Naturally Aspirated
Exhaust	Cyclone muffler
Output HP/kW	30 HP / 22 kW
Transmission	Belt
Starting System	Electric
Emergency Shut-off	Yes



Feed System	
Feed Pump	Johnson Pump L2200
Pump Material	Thermoplastic, SS shaft, Bilge
Flow Rate @ Max Lift	36 gpm/135Lpm @ 6Lft/1.8m
Drive	12V / 7.5 Amp Electric



Tool Options
Zero-Thrust Balanced Gun
Double UnBalanced Guns
Single CaviDome
ROV Lance



^{*} Pricing and specifications subject to change without notice