cavidyne

CaviBlaster 1325-GSS

Gasoline Engine, 13 gpm & 2,500 psi, with Stainless Steel Components

Specifications and Options

One of our most popular commercial units, is a compact and lightweight system with superior cleaning performance utilizing the Ultra-Cavitation technology And with all metal componets in Stainless Steel

Accessories Included:

Feed Hose (15 ft / 5 mts) with electric suction pump, By-Pass Hose (15 ft / 5 mts), High Pressure Hose (50 ft / 15 mts), Zero-Thrust Balanced Gun, Battery Start

Optional Accessories:

Aditional pressure hose available in 50 ft / 15 mts or 100 ft / 30 mts sections Max. Pressure hose length recommended up to 300 ft (100 meters) total

SKID Dimensions	
Length w/o handle	35" / 89 cm
Length w handle	45" / 114 cm
Width	26" / 66 cm
Height	29" / 74 cm
Weight	265 Lbs / 120 Kg

Pump System		
Pressure Pump	Udor CKC 42/20 S	
Pump Material / Type	Triplex Plunger - Brass	
Flow Rate	13 gpm / 50 Lpm	
Pressure	2,500 psi / 173 Bar	
Hose Diam/Max Lgth	1/2" - 300 ft / 100 meters	

Shipping Dimensions	
allet 40x48x36"	330 Lbs Gross weight

P

* Pricing and specifications subject to change without notice

Drive System	
Engine	Honda iGX800
Engine Type	2-cylinder air-cooled
Intake System	Naturally aspirated
Combustion System	Electric Fuel Injection
Power Output Max	27HP / 20.1kW
Clutch Type	Reducing Gearbox
Starting System	Electric

Feed System	
Feed Pump	Johnson L2200
Pump Material	Thermoplastic 12 V Subm.
Flow Rate @ Max Lift	16gpm/60Lpm@5Lft/1.5m





Ideal For
Small to Mid size Boat Hulls
Piers, Pilings & Seawalls
Running gear & Out drivers
Pools & Indoor Underwater Instalations

Tool Options
Zero-Thrust Balanced Gun
Single CaviDome
ROV Lance



CaviDyne LLC, 5077 Fruitville Rd. Suite - 109-157, Sarasota FL, 34232 USA Phone: (352)275-5319, sales@cavidyne.com, www.cavidyne.com