## cavidyne

## CaviBlaster 3040-D

Diesel Engine, 30 gpm & 4,000 psi

## **Specifications and Options**

This is an industrial workhorse which generates a super stream of high velocity cavitation for high efficient cleaning, it can strip fouling and corrosion to bare metal if desired

This unit is capable of achieving surface preparation stage Sa.2.5



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

## **Optional Accessories:**

Additional 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

·	
SKID Dimensions	
Length	66" / 168 cm
Width	60" / 152 cm
Height	62" / 157 cm
Weight	3,000 Lbs / 1,364 kg
Fuel Containment Pan	YES
Lifting Eyes / FL Slots	YES / YES

Pump System		
Pressure Pump	HPP GLR 109/290	
Pump Material / Type	SS / Positive Displacement	
Flow Rate	29 gpm / 110 Lpm	
Nozzle Pressure	4,000 psi / 276 Bar	
Hose Diam/Max Lgth	3/4" - 600 ft - 19 mm / 200 m	

Shipping	Dimensions
Pallet 60x66x70"	3,200 Lbs Gross weight

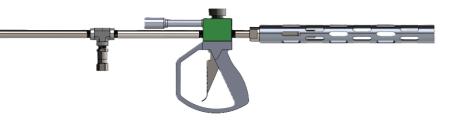
Tool Options		
Zero-Thrust Dump Gun		
Double Zero-Thrust Guns		

Drive System		
Engine	Kubota V3800DI-T-E3B	
Engine Type	4-Cylinder / 4-Cycle	
Cooling System	Liquid	
Combustion System	Turbocharged	
Max. Output	99 HP / 74 kW	
Clutch	PTO	
Starting System	Electric Starter	
Emergency Shut-off	Electronic Control	
Emcy. Air Shut-off	YES	



Fe	ed System
Feed Pump	Centrifugal Pedestal
Pump Type	Self-Prime
Flow Rate	80 gpm/302 Lpm - 30ft/10m
Drive	Belt Driven







<sup>\*</sup> Pricing and specifications subject to change without notice