



CaviBlaster 2022-D

Diesel Engine, 20 gpm & 2,200 psi

Specifications and Options

This is our largest commercial unit, operating at lower pressures it's designed specifically not to damage paints or coatings yet strong enough to clean to bare metal if needed

Accessories Included:

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
Max. Pressure hose length recommended up to 300 ft (100 meters) total



| SKID Dimensions | |
|-------------------------|------------------|
| Length | 43" / 109 cm |
| Width | 44" / 111 cm |
| Height | 42" / 106 cm |
| Weight | 900 Lbs / 410 kg |
| Fuel Containment Pan | YES |
| Lifting Eyes / FL Slots | YES / YES |

| Pump System | |
|----------------------|----------------------|
| Pressure Pump | Udor NX 75/150 |
| Pump Material / Type | Brass / Triplex |
| Flow Rate | 20 gpm / 76 Lpm |
| Nozzle Pressure | 2,200 psi / 152 Bar |
| Hose Diam/Max Lgth | 3/4"-600ft@19mm/180m |

| Shipping Dimensions | |
|---------------------|------------------------|
| Pallet 40x48x48" | 1,000 Lbs Gross weight |

| Drive System | |
|--------------------|---------------------------|
| Engine | Kubota D1105-T-E3B |
| EPA Regulation | USATier-4 / EUStage III-A |
| Engine Type | 4 Cyl / 4-Cycle |
| Cooling System | Liquid w/Axial fan |
| Combustion System | Turbo Charged |
| Exhaust | CycloneMfr / Spk arrester |
| Int. Output | 32.8 HP / 24.5 kW |
| Transmission | Centrifugal clutch |
| Starting System | Electric Starter |
| Emergency Shut-off | YES |

| Feed System | |
|--------------------|--------------------------|
| Feed Pump | Centrifugal Self-Priming |
| Pump Material | Marine Bronze /SS Shaft |
| Flow Rate / Height | 125 GPM/475 l/m @6Ft/2m |
| Drive | Belt Driven |



| Tool Options |
|--------------------------|
| Zero-Thrust Balanced Gun |
| Single CaviDome |
| ROV Lance |

* Pricing and specifications subject to change without notice