Wetblast Injector Systems







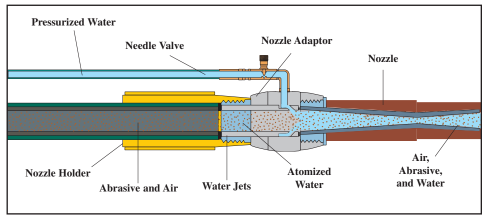




- Reduces airborne job site dust
- May eliminate need for costly containment
- Improves coating adhesion by reemoving soluble salts and corrosives
- Reduces premature coating failures

The Clemco Wetblast Injector System adds the dust-suppressing power of water to any blast machine with a pump-driven system that injects water into the abrasive stream before it exits the nozzle. The system allows the operator to meter the desired amount of water into the high-velocity air/abrasive stream for hard-hitting, high-performance blasting and a dramatic reduction of airborne dust normally present in dry abrasive blasting.

Because the Clemco Wetblast Injector System introduces water into the abrasive before it exits the nozzle, each abrasive particle is wet. This feature greatly improves blast surface visibility for the operator and outperforms water ring systems.



Operation

The power behind Clemco's Wetblast Injector rests in our exclusive 10:1 pump. It uses compressed air to inject water into the high-velocity abrasive/air stream at the nozzle. A single pump can easily operate two nozzles, each with independent controls. Simply purchase an additional nozzle adaptor and add one more hydraulic hose to the water outlet.

The Wetblast Injector System requires no electric power, so there are no wires and no connections to short or shock.

Because the system has its own pump and uses relatively small amounts of water, any source of clean water will work — household tap, water tower, or low-lying tank.

A regulator with pressure gauge, mounted inside the control box, controls water pressure. The operator adjusts the water volume with a fine-thread needle valve at the nozzle.

The versatile Wetblast Injector lets the operator blast in wet or dry mode. When the machine is equipped with an abrasive cut-off system, the operator can rinse the surface with air and water, then dry the surface with high-pressure air.

Applications

A blast system with Clemco's Wetblast Injector quickly cleans structural steel to any degree of cleanliness from brush-off to white metal. After blasting, the water-and-air rinse removes soluble salts and other corrosives that can cling to the surface. If flash rust is a problem, the pump can siphon clean water from a static-holding tank that contains a premixed rust inhibitor solution to retard rust development on exposed steel.



With so many variables - blast pressure, water pressure and volume, blast media, and operator technique – The Wetblast Injector enhances the versatility of any abrasive blast system.

NOTE: All components of the Wetblast Injector System are required for proper operation. The nozzle adaptor cannot be used independently.

Breathing dust from abrasive blasting, even when using the Wetblast Injector System, can be hazardous. Wear a NIOSH approved blast respirator. Follow the instructions provided with the respirator.

Specifications

Wetblast Enclosure	Freestanding; one handle Dimensions	US 20" x 20" x 8-5/8"	Metric 51 cm x 51 cm x 22 cm
Water Pump	Air-operated, positive displacement, Self priming; nominal 10:1 ratio		
Air Consumption		28 cfm @ 100 psig	793 ltr/min @ 6.8 bar
Water Consumption @ Given Air Pressure		2.8 gpm @ 60 psig	10.6 ltr/min @ 4.1 bar
		3.6 gpm @ 80 psig	13.6 ltr/min @ 5.5 bar
		3.9 gpm @ 100 psig	14.7 ltr/min @ 6.8 bar
Hydraulic Hose	Dimensions	50 ft x 3/8" dia.	15 meters x 9 mm dia.
	Working pressure	1000 psig	68 bar
Fittings	Air Inlet	1/2"	13 millimeters
	Water Inlet	3/4"	19 millimeters
	Main water outlet	1/2" teed to two 1/4" connections	12 mm teed to two 6 mm connections
	Individual water outlet	1/4"	6 millimeters
System Shipping Weight	One-operator systems	85 lb	38.6 kg
	Two-operator systems	95 lb	43.2 kg

All Clemco Wetblast Injector Systems include the wetblast enclosure, pump, nozzle adaptor assembly, and hydraulic hose. Systems are offered to fit three nozzle styles. Select the system that fits the thread and entry of the nozzle you intend to use. Order nozzles separately.

Ordering Information	Stock Nos.	
System Descriptions	One Operator 1	Two Operators ²
Fits nozzles with 1-1/4" thread, 1" entry.	Operator	Operators
(For SSD, SJD, SSR, SJR, CSD, CJD, TSP & TJP nozzles)	05500	05501
Fits nozzles with contractor thread, 1" entry.		
(For SMD, SYD, SMR, SYR, TMP & TYP nozzles)	07750	07751
Fits nozzles with contractor thread, 1-1/4" entry.		
(For SXD, SXR, TXD & TXP nozzles)	07752	07753

One-operator systems include one nozzle adaptor assembly & one 50 ft length of hydraulic hose.

Clemco is committed to continuous product improvement. Specifications are subject to change without notice. ISO 9001:2000 certified

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² Two-operator systems include two nozzle adaptor assemblies & two 50 ft lengths of hydraulic hose.