



**25 GPM at 500 PSI**

**Removes Heavy Loads of Mud and Dirt**

**Ideal for Pre-Wash Operations**

**Electrical Configurations of 230V an**

# WATER BLASTER

**High-Volume Water Cannon Blasts Mud and Dirt from Heavy Equipment**

## Knocks Off Heavy Dirt Loads Fast

When heavy equipment and vehicles are laden with loads of dirt and mud, water volume is more effective than high pressure for a thorough cleaning.

The Water Blaster delivers up to 25 GPM of water volume—nearly six times more than most pressure washers—along with 500 PSI of pressure to knock off heavy dirt with ease.

The Water Blaster is ideal for pre-wash operations where it automatically draws water from a collection pit, filters it through an inline strainer and sends it back to the water blaster for reuse in knocking off caked-on mud.

The Water Blaster comes standard with:

- Two electrical configurations of an industrial-duty 10 HP motor with on-off motor control for convenience in washing away from the unit;
- Rugged self-priming, high-pressure diaphragm pump mounted on vibration isolators;
- Liquid level switches to ensure flow of water;
- 100 ft. of 3/4-inch, abrasive-resistant hose with a variable fan wand; and
- A frame made of 2-inch square tubing with an epoxy, powder-coat finish.

The Water Blaster can accommodate a manually operated hose reel (#4-02750008).



■ **30-765 Water Blaster** with 100 ft. of hose and trigger gun

### Collection Pit Specifications

Features	#30-765B	#30-765C
Discharge Volume	25 GPM	25 GPM
Operating Pressure	500 PSI	500 PSI
Motor	10 hp	10 hp
Volts / Phase / Amps	230 / 3 / 30	460 / 3 / 15
Pump	High Pressure Diaphragm for both	
Electrical	Magnetic Starter	Magnetic Starter
Dimensions LxWxH	51" x 28" x 79"	51" x 28" x 79"
Net Weight	250 lbs	250 lbs



1150 Davis Road, Suite J, Elgin, IL 60123  
 P: (847) 468-8800 • (800) 788-8867 • F: (847) 468-8811  
 www.lorchem.com • info@lorchem.com

*We Know How To Get Things* **CLEAN**



Specifications and product descriptions subject to change without notice. © 2007