









DISSOLVE GREASE, MUD & DIRT WITH RECIRCULATED WATER

Wash cannons deliver a high volume of water at low pressure. The model 25500B delivers 25 gallons per minute of water at 500 PSI. The 25750B delivers the same volume of water at 750 PSI. These cleaners are designed to clean dirt and mud quickly from construction, mining and quarry equipment. The diaphragm pumps are belt driven for quiet operation and will handle solids up to 3/32" in size. This allows for recirculating water. Used as a first stage in the cleaning process, the cannons get rid of mud and dirt so a hot pressure washer can be used to dissolve and remove grease. Suction line hose not included.

MODEL	25500B	25750B
CAPACITY	25 GPM	25 GPM
PRESSURE	500 PSI	750 PSI
MOTOR	10 HP, 230 V, 3 PH	15 HP, 230 V, 3 PH
PUMP	Diaphragm	Diaphragm
HOSE	3/4"x100'	3/4"x100'
WAND	Trigger	Trigger
DRIVE	Belt	Belt
DIMENSIONS	42"x32"x32"	42"x32"x32"
WEIGHT	500 lbs.	500 lbs.

FEATURES

- Stationary construction
- High quality diaphragm pump
- Belt driven design reduces vibration while slow RPM increases pump longevity
- Capable of drawing clean or grey water directly from sump, pit, or tank
- Bypass internally or back to water source
- Trigger control gun with hose and variable fan nozzle to control impact
- Low water safety shutoff

