



CLASS-LEADING
POWER AND
PERFORMANCE

AN IMPRESSIVE REPUTATION. FLAGSHIP PERFORMANCE.



WARRIOR™ X600 SHOTCRETE PUMP

225
Horsepower

56
Yards/Hour*

WARRIOR™ X600

PERFORMANCE	
Maximum Concrete Output/Hour (cu. yds.)*	56
Maximum Concrete Pressure (psi.)	1,866
Maximum Aggregate Size (in.)	1.50
Concrete Cylinder Diameter (in.)	6.00
4.00" Differential Piston 2.00" Rod Diameter	●
Concrete Cylinder Stroke Length (in.)	39.00
Maximum Pump Strokes/Minute	39
TECHNICAL INFORMATION	
Kawasaki Hydraulic Pump	200 cc/rev
Variable Volume Control	0 to Max
Shift Cylinders	Dual-Shifting
Hydraulic Tank Capacity (gal.)	80
Hydraulic System	Open Loop
Hopper Height (in.)	45.00
Outlet Diameter (in.)	5.00
POWERTRAIN	
Cummins Tier 4 Final / Stage V B6.7 225 hp	●
Fuel Tank Capacity (gal.)	45
TRAILER	
Tandem Axle	●
Axle Type	Torsion
Axle Capacity Rating (lbs.)	8,000 each
Tires	ST 235/80R16
Brakes	Electro/Hydraulic
Length (in.)	217.00
Width (in.)	77.00
Height (in.)	77.00
Wet Weight (lbs.)	9,100
STANDARD FEATURES	
Running Boards	●
Hydraulic Rear Outriggers	●
Hydraulic Remixer	●
Variable Speed Drive Fan	●
OPTIONAL FEATURES	
Custom Powdercoat Paint	○
Wireless Aarcomm Remote Control	○
Autolube System	○
LED Work Lights	○
Truck Mounted Frame	○
Tungsten Carbide Wear Plate & Ring	○
Aluminum Wheels	○
Electric Grate Vibrator	○
Electronic Volume Control	○
Hydraulic Front Outriggers	○

● = Standard
○ = Optional



Clean Power

The X600 features a class-leading 225 horsepower Cummins Tier 4F/ Stage V diesel engine to meet the toughest emissions requirements and pump stiff shotcrete mixes extremely long distances. The variable fan drive improves fuel economy while reducing noise levels.

Simple Controls

The sealed control panel is designed to make operating the pump simple. An optional Aarcomm remote control gives the operator the ability to operate key functions of the machine up to 1000 feet away from the pump.

Smooth Shifting

The dual-shifting hopper provides smooth shifting and durability. Our newly redesigned shifting manifold increases shift speeds by over 50% which translates to more efficient pumping and less hose kick on the nozzleman.

Rugged Hopper

The cast swing tube has been strengthened to increase life and includes a unique wiper design to prevent concrete buildup in the hopper. The optional carbide wear plate and ring also provide a significant improvement in wear resistance.

Visible Flush Box

The flush box can utilize either oil or water to lubricate the cylinders. Helpful features such as our redundant proximity sensor setup allows you to keep pumping in case of sensor failure and avoid costly down time.



For more information, scan the code to visit our website.