

B Series

Heavy-Duty Concrete & Shotcrete Pumps



B Series:

POWERFUL Pumps with extremely large capacity main hydraulic pumps and diesel engines.

REED's Cummins Diesel Engines offer the highest amount of displacement in their class (4.5 Liters). This means REED B Series Pumps offer more torque, run at lower RPM's (1750), and are quieter, longer lasting, and consume less fuel (B20 model equipped with an 82hp Perkins)

REED pumps use the largest capacity main hydraulic pumps in their class, so they can handle even toughest mixes and longest pushes with ease.

B Series frames, axles, and pumping flatpacks are HEAVILY reinforced, so they are solid even when pushing hard.

A variety of output and pressure ranges makes B Series the top performers for a wide variety of applications.

Standard Features:

- Cummins Diesel 4.5 Liter (except B20)
- High-Capacity Main Hydraulic Pumps
- ZERO reduction between material cylinders and the S-Tube means no binding and excellent material feeding
- Highest-strength frame in class
- Heavy-Duty 9000 lb rated axle (7000 lb standard on B20 & B20HP)
- REED B Series Pumps uses only the very BEST Components available
- Longest-Lasting Wear Parts in the industry (Optional Carbide Parts)
- B Series Pumps are well known for their extreme reliability
- Low hopper height allows for easy cleanout and concrete loading
- Chromed concrete cylinders for long service life

Common Applications:

- Big-Rock Concrete
- Shotcrete
- Geotechnical Applications
- Refractory Spraying
- Slabs & Footers
- Grouting & Void Filling
- Capping Wells
- Mine & Tunnel Support
- Vertical Pumping
- Structural Walls
- Shoring

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Additional Features:

- Electronic Control Overrides
- Dual Shifting Cylinders Standard (optional on B20 model)
- Electric brakes (hydraulic surge available)
- Wide towing stance, low center of gravity
- Heavy-duty outriggers (hydraulic outriggers are optional)
- Adjustable pintle/lunette eye coupler (2-5/16" ball hitch optional)
- Forged steel pistons with urethane piston cups
- Hard chromed concrete cylinders
- Wide towing stance, low center of gravity

Optional Features:

- Radio Remote Control
 (On/Off/Reverse/E-stop/Horn-reset / Engine RPM)
- Volume Control on Remote
- Cable Remote Control
- Hydraulic Outriggers
- Hopper Agitator (auger comes std on B70/B70HPS)
- Vibrator (Electric)
- Aluminum Wheels
- Dual Axles (Standard on Tier 4 Pumps)
- Carbide Wear Parts
- Chemical Additive Pump (Synchronized)
- Custom Mounting (truck, skid, track)
- Electric Motor (50, 75, 100, 125hp avail.)
- Lifting-eye Kit
- Automatic Lubrication
- Centralized Lube Block
- Hopper Extension (increase cap. to 16cf) B20HP
- Hydraulically Driven Water Wash-out Pump
- Custom Paint
- Contact Factory for Additional Options

| MODEL | | B20 | B20HI | P B50 | B50HP | B50HPS | B60 | B60HP | B70 | B70HPS |
|---|---------------------|-------------------------------|-------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Concrete Output | yd ³ /hr | 20 | 20 | 50 | 50 | 50 | 60 | 60 | 70 | 70 |
| | m ³ /hr | 15 | 15 | 38 | 38 | 38 | 46 | 46 | 54 | 54 |
| Concrete Pressure | psi | 1664 | 2113 | 1361 | 1361 | 1778 | 1174 | 1174 | 1000 | 1305 |
| | bar | 115 | 145 | 94 | 94 | 122 | 81 | 81 | 69 | 90 |
| Horizontal Pumping | ft | 1650* | 2200 [±] | * 1200* | 1200* | 1570* | 950* | 950* | 750* | 1150* |
| Distance * | m | 503* | | 365* | 365 | 475* | 290* | 290* | 228* | 350* |
| Vertical Pumping | ft | 700* | 875* | 450* | 450* | 590* | 375* | 375* | 300* | 390* |
| Distance * | m | 213* | 267* | 137* | 137* | 180* | 114* | 114* | 69* | 90* |
| Cummins Diesel Engine T3 (4.5L) (Perkins on B20) | hp kW | 82 61 | 110 82 | 110 82 | 130 97 | 130 97 | 110 82 | 130 97 | 130 97 | 130 97 |
| Main Hydraulic Pump* | cc/rev | 71 | 100 | 140 | 140 | 180 | 140 | 140 | 140 | 180 |
| Concrete Cylinder | in | 4" | 4" | 6" | 6" | 6" | 6" | 6" | 7" | 7" |
| Diameter | mm | 102 | 102 | 152 | 152 | 152 | 152 | 152 | 178 | 178 |
| Stroke Length | in | 36" | 36" | 36" | 36" | 42" | 36" | 36" | 36" | 42" |
| | mm | 914 | 914 | 914 | 914 | 1067 | 914 | 914 | 914 | 1067 |
| Maximum Aggregate | in | ³ / ₄ " | ³ / ₄ " | 1 ¹ / ₂ " |
| Size | mm | 19 | 19 | 38 | 38 | 38 | 38 | 38 | 38 | 38 |
| Hopper Capacity | ft ³ | 10 | 10 | 12 | 12 | 12 | 12 | 12 | 14* | 14* |
| (Standard / Harsh Mix*) Hoppe | _{er} Itrs | 283 | 283 | 340 | 340 | 340 | 340 | 340 | 400* | 400* |
| Hopper Height | in | 42 | 42 | 42 | 42 | 45 | 42 | 42 | 45* | 45* |
| (Standard / Harsh Mix*) Hoppe | _{er} mm | 1067 | 1067 | 1067 | 1067 | 1143 | 1067 | 1067 | 1143* | 1143* |
| Hydraulic Oil Capacity | gal | 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 |
| | Itrs | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 |
| Fuel Capacity | gal | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 |
| | Itrs | 91 | 91 | 91 | 91 | 91 | 91 | 91 | 91 | 91 |
| Outlet Size | in | 4 | 4 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| | mm | 102 | 102 | 127 | 127 | 127 | 127 | 127 | 127 | 127 |
| Weight (Approx.) | lbs | 5980 | 5980 | 6580 | 6580 | 6790 | 6580 | 6580 | 6980 | 7125 |
| (subj to options) | kg | 2718 | 2718 | 2991 | 2991 | 3080 | 2991 | 2991 | 3173 | 3230 |
| Dimensions (Approx.) (B20&B20HP models are 16" shorter) | | | in | ength 177 1496 | Width 74 1879 | Heigl 83 210 | | | | |

^{*}Theoretical distances and performance shown above are estimated using standard industry methods.

Maximum output, pressure, and distance cannot be reached simultaneously. Specifications subject to change without prior notice





REED can truck, track or skid mount any model concrete pump.







Actual performance will vary depending on the concrete pump (concrete pressure, horsepower), material (mix design, slump, local sand and rock characteristics), and delivery system (pipeline diameter, type (steel or hose) and reductions/bends.