C Series Trailer-Mounted Concrete Pumps



50S / C50SS / C70S / C70SS / C90S

- REED C series pumps feature Rexroth "Closed-Loop" hydraulic systems, twin axles and twin-shift cylinders. These high-performance pumps excel even under the most extreme conditions.
- REED is the first trailer pump manufacturer to bring this top level Boom Pump technology to trailer pumps.
- The rugged, powerful C Series pumps are designed to withstand the punishment inherent to heavy construction environments.
- Superior engineering, premium technology, top quality components and pride in workmanship make C Series pumps the most reliable pumps on the market.



Applications

- Big Rock
- Grout
- Pea Gravel
- Shotcrete
- Slope Stabilisation
- Ponds & Spas
- Slabs
- Rockscaping
- Mines
- Backfill
- **Foundations**
- **Pressure Grouting**

Standard Features

- Rexroth Closed-loop overcentre hydraulic system
- Powerful Cummins Diesel Engine (more Carbide Wear Parts torque)
- Quieter and more efficient (lower RPM's). EPA Tier 3 approval.
- REED PLC (Programmable Logic Controller)
- Allows for self diagnosis on the LCD, simple adjustments and future enhancements.

- Variable-volume and R.P.M. control at remote control box
- Hydraulic Outriggers
- Super heavy-duty frame (sturdiest frame on market)
- Twin axle trailer 2x7000lb (2x3182kg)
- 3" splined shaft on heavy duty "S" tube
- 42" stroke length
- Special high-pressure reinforced hopper

C Series Trailer-Mounted Concrete Pumps



Additional Features

- Adjustable shifting force valve
- Stainless steel hopper splash guard
- · Hard chromed concrete cylinders
- Large fuel tank capacity with gauge
- Weatherproof NEMA 4 control panel
- High capacity hydraulic oil cooler
- Remote control with 15m cable
 - On / Off
 - Forward / Reverse
 - Stroke Change (S-tube jog)
 - · Engine RPM control
 - Hydraulic
- Pump volume control
- Hour meter / tachometer
- Reversibility at any point in the stroke
- Safety emergency stop function
- 3" diameter splined shaft on "S" valve
- Highest commonality of hydraulic hoses
- Hopper grate

Optional Features

- HydraulicalRadio remote control
- ly driven water washout pump
- Vibrator for hopper screen
- Chemical additive pump
- Stroke counter
- · Skid mounting
- Lifting eyes
- "Murphy" switch for engine
- Electric motor instead of diesel
- Surge breaks

MODEL		C50S	C50SS	C70S	C70SS	C90S H.V.	C90S H.P.
Concrete Output	yd³/hr	50	54	70	74	90	74
	m³/hr	38	41	54	56	69	56
Concrete Pressure	psi	1640	2000	1205	1469	896	1469
	Bar	114	138	84	102	62	102
Horizontal	ft	1425*	2000*	1000*	1350*	1000*	1350*
Pumping Pressure	m	434*	610*	305*	411	305*	411*
Vertical Pumping	ft	575*	800*	425*	550*	550*	425*
Pressure	m	175*	244*	130*	168*	168*	130*
Cummins Diesel	hp	160	220	160	220	220	
Engine	kW	119	164	119	164	164	
Concrete Cylinder	in	6"	6"	7"	7"	7"	
Diameter	mm	152	152	175	175	175	
Stroke Length	in	42"	42"	42"	42"	42"	
	mm	1067	1067	1067	1067	1067	
Maximum	in	1 ½"	1 ½"	1 ½"	1 ½"	1 ½"	
Aggregate Size	mm	38	38	38	38	38	
Hopper Capacity Standard	ft³ litres	12 340	12 340	N/A	N/A	N/A	
Hopper Capacity Harsh Mix	ft³ litres	N/A	N/A	14.5 410	14.5 410	14.5 410	
Hopper Height Standard	in mm	44" 1118	44" 1118	N/A	N/A	N/A	
Hopper Height Harsh Mix	in mm	N/A	N/A	47" 1194	47" 1194	47" 1194	
Hydraulic Oil	gal	60	60	60	60	60	
Capacity	Litres	227	227	227	227	227	
Fuel Capacity	gal	39	39	39	39	39	
	litres	148	148	148	148	148	
Outlet Size	in	5"	5"	5"	5"	5"	
	mm	127	127	127	127	127	
Dimensions	in mm	L 184" 4674	W 71" 1803	H 83 2108			
Weight (approx.)	lbs	8260	8260	8600	8600	8750	
with oil & fuel	kg	3755	3755	3909	3909	3977	

