



Skid Steer Concrete Pump

RD6536

This attachment can pay for itself in just 25 hours of concrete pumping!

Can be used for:

- | | |
|---------------------------------|--------------|
| 19 mm (3/4") aggregate concrete | Slabs |
| 9 mm (3/8") aggregate concrete | Forms |
| Cellular concrete | Slab jacking |
| Faux rock construction | Block fill |
| Insulated concrete forms | |



Blastcrete Squeeze Pumps are the most **economical**, **versatile**, **simple** and **safe** concrete pumps ever built!



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9 mm aggregate shotcrete



Pumps up to 19 mm concrete mixes



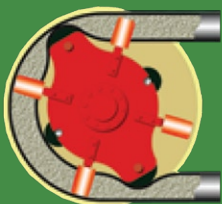
Filling insulated formwork



Loaded for easy transport

Features

- Receiving hopper with hydraulic agitator
- Universal with any skid steer
- Variable speed from 0–19 cu.m (0–25 cu.yd) per hour
- Simple hydraulic controls
- Universal mounting plate
- Forklift pick-up



Why Squeeze Pumps?

- Only one wear part
- Simple: no skilled operator needed
- Safe: runs in reverse
- Cleans up in 5 minutes

RD6536 Specifications

Length	1930 mm	76"
Length (w/receiving hopper)	2261 mm	89"
Width	1257 mm	49.5"
Width (w/receiving hopper)	1397 mm	55"
Height	1226 mm	48.25"
Charging height	1022 mm	40.25"
Weight	1270 kg	2800 lb
Output (max.)	19 cu.m/h	25 cu.yd/h
Pump outlet	80 mm HD	3" HD
Pump pressure	27.6 bar	400 psi
Hydraulic oil requirements	68 lpm@207 bar	18 gpm@3000 psi
Vertical pump distance	30 metres	100 ft
Horizontal pump distance	75 metres	250 ft

Note: Due to a policy of constant innovation, specifications may be subject to change.



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