

## CML-100 HP

The ideal solution for large commercial pours. Our compact powerhouse offers a strong combination of both mobility and function with the ability to pump up to 1476 ft / 450 m verticaly; 108/90 cubic meters/yards per hour.

## PUMP SPECIFICATIONS

Maximum output (fully variable)	108 yd³/hr (90 m³/hr)
Concrete cylinder (hard chromed)	8" X 83" (200 mm X 2100 mm)
Strokes per minute (head side)	23
Concrete pressure (rod side)	2219 PSI (153 Bar)
Concrete pressure (head side)	3248 PSI (224 Bar)
Hopper capacity	21 ft <sup>3</sup> (600 liters)
S-tube	8" X 6" (200 mm X 152.4 mm)
Hydraulic pump	Rexroth A20VL0190
Cycling System	All hydraulic sensing w\ manual
	overrides
Max. aggregate size	2 1/2" (65 mm)
Vertical Max (head side)	1476′ (450 m)
Horizontal Max. (head side)	3490' (1064 m)

## OUTRIGGER SPECIFICATIONS

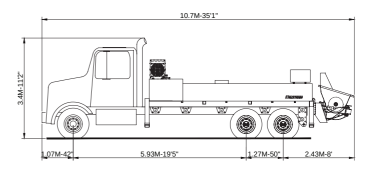
All hydraulic	Yes
Front spread	7′6″ (2.3 m)
Rear spread	8′2″ (2.5 m)

## STANDARD ACCESSORIES

Wireless proportional remote	Spare hydraulic hose kit
control HBC	Spare sensing valves
One wire remote control	Spare pumping relay and fuses
Magnetic working lamp	Two clamps (125 mm)
Blow-out system cap (water)	Outrigger pads 2 pieces
Hopper vibrator	Grundfos water pump
Automatic greasing system	One Water hose plus nozzle
(hopper only)	Two clean up sponges
One safety sling	Clean-up scraper
Tool box with basic repair items and testing gage	Two manual books



WEIGHT DIAGRAM



5,760 kg (12,698 lbs)

10,510 kg (23,170 lbs)

16,270 kg (35,880 lbs)