



Great for maneuvering in and out of tight job sites with convenience of x-style outriggers; 5 sections Z-R fold boom, 5 inch line, 170 cubic meters per hour.

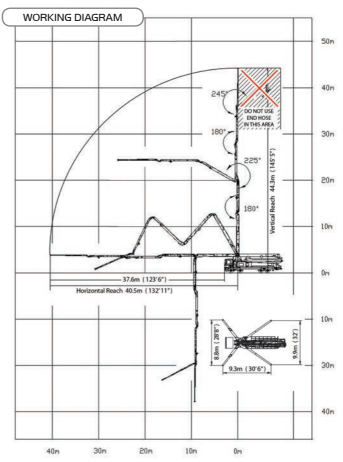


Maximum output	224 yd ³ /hr (170 m ³ /hr)
Concrete cylinder (hard chromed)	9" x 83" (230 mm x 2100 mm)
Strokes per minute	30
Concrete pressure (rod side)	1269 PSI (87.5 Bar)
Concrete pressure (head side)	1885 PSI (130 Bar)
Hopper capacity	21 ft³ (600 liters)
S-Tube	9" x 7" (230 mm x 180 mm)
Hydraulic pump	Rexroth A11VLO260
Cycling system	All hydraulic sensing w\ manual
	overrides
Max. aggregate size	2 1/2" (65 mm)

BOOM SPECIFICATIONS	
5 section roll & fold (vert. reach)	145′ 5″ (44.3 m)
Maximum horizontal reach	132' 11" (40.5 m)
Reach from front of truck	123' (34.6 m)
Unfolding height	28' (8.6 m)
Rotation	370 degree
Section articulation	92 / 181 / 225 / 180 / 245
Proportional Boom	Yes
Delivery line	5" (125 mm)
1st Section	29′ 6″ (9 m)
2nd Section	23' 7" (7.2m)
3rd Section	25′ 7″ (7.8 m)
4th Section	26′ 11″ (8.2 m)
5th Section	27′ 3″ (8.3 m)

OUTRIGGER SPECIFICATIONS	
All hydraulic	Yes
Front spread	28′ 8″ (8.8 m)
Rear spread	32' (9.9 m)
Max Outrigger weight	28,000 Kg (61,810 Lbs)

STANDARD ACCESSORIES	
Dual wall pipe and elbows	One safety sling
Wireless proportional remote	Tool box with basic repair items and testing gage
control HBC	Spare hydraulic hose kit
One wire remote control	Spare sensing valves
Boom light kit	Spare pumping relay and fuses
Working lamps on the side panels	Two clamps (125 mm)
Magnetic working lamp	Outrigger pads 4 pieces
Blow-out system cap (water)	Grundfos water pump
Hopper vibrator	One Water hose plus nozzle
Automatic greasing system	Two clean up sponges
(hopper only)	Clean-up scraper
End hose length 4m (13")	Two manual books



WEIGHT DIAGRAM

