

AQUARIUS ENGINEERS PVT. LTD. Concrete Pumps, Batching Plants, Boom Pumps



STATIONARY CONCRETE PUMPS 1000 & 1400 SERIES



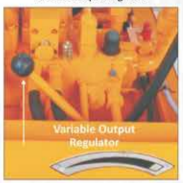
Salient Features:

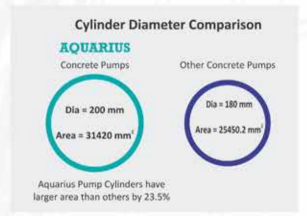
- New futuristic look with latest design
- Completely redesigned with many operation friendly features
- Substantial noise reduction
- Low operation cost
- Powerful agitator
- Very reliable equipment with long routine maintenance intervals
- Compact design and least towing length
- Safe water-cleaning system
- Hard-faced wear parts for longer life
- Variable concrete output, from minimum to maximum
- Uninterrupted operations even if electrical system malfunctions
- Innovative flap straight design with cleaning port
- Lower number of strokes
- Largest core pump in this class with 200 mm diameter concrete cylinder
- Pump regulator protects the hydraulic system from over- heating & engine from overloading

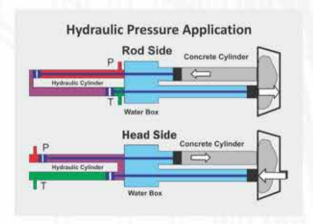
Added Features:

- Higher Capacity jack
- Foot rest for hopper
- Gas springs and locks for canopy
- Shifting cylinder cover for better safety
- Grill provided for engine cover
- Built-in toolbox
- Efficient splash guard design
- Mudguard on tyre
- Engine hour & Pump hour meter
- Remote control

Variable Output Regulator





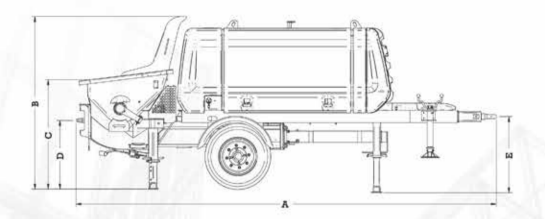


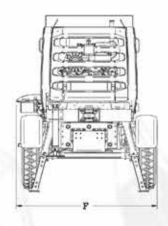


B

Largest & Longest 'S' Valve

Stationary Concrete Pumps - 1000 Series





MODEL	Α	В	C	D	E	F	
1000 SERIES	5180	5180 2120		840	940	1740	

Model Sp	ecifications	Unit	1004 D SHP	1003 E Electric Drive	
		- Cine	Diesel Drive		
Prime Mover		kW	49	45	
Theoretical Output		m¹/hr	m¹/hr 51/35*		
Del. Cylinder Diameter	mm	200	200		
Del. Cylinder Stroke	mm	1000	1000		
No. of Strokes		per min	27/18*	18	
Hydraulic Transmission	Rod Side		1:4.9	1:4.9	
	Head Side	124	1:3.3	- 12	
Concrete Pressure	bar 61/91*		57		
Concrete Hopper Capaci	1	500	500		
Delivery	Horizontal	m	400	300	
Distance**	Vertical	m	100	75	

^{*}Values for hydraulic fluid being fed to piston side. **Distances to be read as either horizontal or vertical. The concrete should be pumpable & follows DIN 1405 standard.

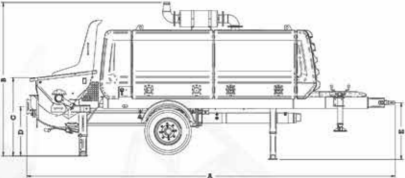
Electric Drive Concrete Pumps

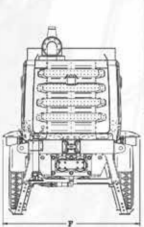




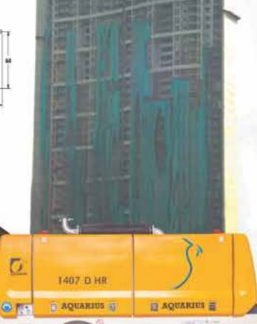
High-rise Project

Stationary Concrete Pumps - 1400 Series





MODEL	1400 SERIES	1400 HR/HPD/HPD+			
A	5770	6395			
В	2140	2664			
С	1360	1360			
D	860	860			
E	940	980			
F:	1990	1990			



Model Specifications		Unit	1405 D	1407 D	1407 D HR	1400 HPD	1400 HPD+	1400 HPE	1405 E	1406 E
		10000000	Diesel Drive			High Pressure		Electric Drive		
Prime Mover		kW	49	82	132	164	208	110	90	75
Theoretical Output		m³/hr	51/35*	65/45*	65/45*	48/32*	58/39*	36/25*	48/33*	52/35*
Del. Cylinder Diameter		mm	200	200	200	200	200	200	200	200
Del. Cylinder Stroke		mm	1400	1400	1400	1400	1400	1400	1400	1400
No. of Strokes		per min	19/13*	25/17*	25/17*	20/13*	26/18*	15/10*	19/12*	20/13*
Hydraulic Transmission	Rod Side	2	1:4.9	1:4.9	1:4.9	1:3.0	1:3.0	1:3.0	1:4.9	1:4.9
	Head Side	77	1:3.3	1:3.3	1:3.3	1:2.0	1:2.0	1:2.0	1:3.3	1:3.3
Concrete Pressure		bar	61/91*	71/106*	71/106*	106/160*	116/172*	108/160*	71/106*	65/97*
Concrete Hopper Capacity		Lit	600	600	600	600	600	600	600	600
Delivery Distance**	Horizontal	m	500	600	800	1100	1200	1100	600	550
	Vertical	m	125	150	200	275	300	275	150	140

*Values for hydraulic fluid being fed to piston side. **Distances to be read as either horizontal or vertical. The concrete should be pumpable & follows DIN 1405 standard.

Performance of equipment is based on standard working conditions. Design / Specifications can be changed without prior notice.

AQUARIUS ENGINEERS PVT. LTD.

Concrete Pumps, Batching Plants, Boom Pumps An ISO 9001: 2015 Certified Company

'Aquarius House', Sheelavihar Colony, Off Karve Road, Pune 411 038. INDIA Tel.: +91 20 2544 5227 / 28 E-mail: enquiries@aquariusengineers.biz Web: www.aquariusengineers.biz

Mfg. by: Putzmeister India Pvt. Ltd. 190, 191, Kundaim Industrial Estate, Kundaim, Goa 403 115. India

Local Contact:

E CONCRETE TECHNOLOGY

102/1, West Agargaon (7th Floor), Sher-E-Banglanagar, Dhaka 1207.

Cell: 01614-099906,07,10

E-mail: info@concretetechnology.com.bd Web: www.concretetechnology.com.bd