













IS: 9283

CM/L.7200136705























# Various Types of Quality Assurance Pumps









Characteristics		DP3RF	DP4RF/RFH	DP4MF
		(Water Filled)	(Water Filled)	(Water Filled)
Outlet Size	MM	25	25 to 50	50 to 65
Outlet Size	Inch	1"	1" to 2"	2" to 2.5"
Discharge	Discharge LPM		15 to 220	50 to 360
Head Range	Head Range Meter		10 to 415	15 to 55
Motor Pating	Kw	0.37 to 1.1	0.37 to 5.5	1.5 to 3.7
Motor Rating	H.P.	0.5 to 1.5	0.5 to 7.5	2 to 5
Stage	No	6 to 29	4 to 60	4 to 14
RPM	50Hz	2850	2850	2850
	60Hz	3420	3420	3420

#### **Special Features:**



- Hardened graded cast iron with good finishing & coated paint
- Cast iron housing with precisely L.B. bush bearing counter provision for pump set.
- Spring loaded diaphragms & special use magnet provision in motor base.





















DP6RF	<b>DP6RFH</b> (Radial Flow	DP6MF DP6/7MF & DP6/8MF		DP8MF/RF
(Radial Flow)	High Head)	(Mixed Flow)	Janata Model	(Mixed Flow)
50 to 65	65 to 75	65 to 75	75 to 100	75 to 100
2" to 2.5"	2"to 2.5"	2.5" to 3"	3" to 4"	3" to 4"
40 to 500	50 to 800	200 to 1250	420 to 1600	400 to 2200
8 to 400	6 to 450	8 to 280	12 to 170	25 to 400
2.2 to 22	2.2 to 22	2.2 to 22	4.6 to 22	7.5 to 63
3 to 30	3 to 30	3 to 30	5 to 30	10 to 85
3 to 35	3 to 30	3 to 25	2 to 12	3 to 18
2850	2850	2850	2850	2850
3420	3420	3420	3450	3450



- Sand proof narul impeller with S.S. ring & S.S. impeller for batter pump efficiency.
- Harden S.S chrome sleeves used in pump to ensure long life & stand wear resistance against sand.



 Specially treated low friction Teflon carbon bearing sets in sub motors.



















Self Priming Openwell Submersible		Openwell Submersible	Openwell Submersible	Vertical Openwell	
Domestic	Pumps Domestic	<b>Pumps</b> Royal Series	Pumps REGAL Series	Submersible Pumps (RF/MF)	
15 to 25	25 to 65	50 to 75	50 to 100	65 to 100	
0.5" to 1"	1" to 2.5"	2" to 3"	2" to 4"	2.5" to 4"	
5 to 50	60 to 550	160 to 1200	130 to 2500	200 to 1600	
5 to 35	4 to 30	6 to 40	6 to 60	8 to 165	
0.37 to 0.75	0.37 to 1.5	2.2 to 3.7	2.2 to 15	2.2 to 15	
0.5 to 1	0.5 to 2.0	3 to 5	3 to 20	3 to 20	
1	1	1	1	1 to 10	
2820	2850	2850	2850	2850	
3420	3420	3420	3420	3420	



 Use in stator CRNO stamping with varnish coating & powder coating on brazing copper rotor (with harden both sleeve diameter). USE PVC Flat Cable and EC Grade copper winding wire best quality for better conductivity























Characteristics Technical Specifications	INDUCTION MOTOR	CENTRIFUGAL MONOBLOCK PUMP	PRESSURE BUSTER PUMP	SELF PRIMING MUD PUMP
Range	0.25. HP to 30 HP	0.5 HP to 50 HP	0.5 HP to 2 HP	0.5 HP to 7.5 HP
Туре	Foot Mounted/ Flange Mounted	Centrifugal Monoblock Pump	3 to 6 Stage	Self Priming & Non-Clog
Pipe Size	63 to 250	25mm, 40mm, 50mm, 65mm, 80mm, 100mm	24 to 100 LTR	32mm, 40mm, 50mm, 65mm, 80mm,
Head	750, 1000, 1500, 3000 RPM	4 to 90 MTR	20 to 260 LPM	6 to 30 mtr
Discharge		60 to 2160 LPM	2 to 8 Bathroom	50 to 1250 LPM
Power Supply	Three Phase Single Phase	Three Phase Single Phase	Three Phase Single Phase	Three Phase / Single Phase
Application	Domestic & Commercial	Fire, Agriculture, Industries	Hotel, Bunglows, Buildings	Flood, Marine, Basement etc



- Sand proof narul impeller with S.S. ring & S.S. impeller for batter pump efficiency.
- Harden S.S chrome sleeves used in pump to ensure long life & stand wear resistance against sand.



 Specially treated low friction Teflon carbon bearing sets in sub motors.

















Characteristics Technical Specifications	SUBMERSIBLE MUD PUMP	SEWAGE MUD PUMP
Range	0.5 HP to 50 HP	0.5 HP to 20 HP
Туре	Portable (side outlet) Dewatering (Top outlet)	Submersible Pump
Pipe Size	40mm, 50mm, 65mm, 80mm, 100mm	40mm, 50mm, 65mm, 80mm, 100mm
Head	3 to 60 mtr	4 to 60 mtr
Discharge	40 to 8000 LPM	40 to 3200 LPM
Power Supply	Three Phase / Single Phase	Three Phase / Single Phase
Application	Kitchen, Manhole, Quarries	Flood, Tunneling, Mining Ind.



 Use in stator CRNO stamping with varnish coating & powder coating on brazing copper rotor (with harden both sleeve diameter). USE PVC Flat Cable and EC Grade copper winding wire best quality for better conductivity









## **Company Profile:**

Delite Pump - With our quality conscious approach we have consolidated ourselves as a reliable name to do business with. Our efforts have made us a proud recipient of the very prestigious ISO certification 9001: 2008 & IS: 8034, CM/L 7553379 & IS: 14220, CM/L 7865196, certification mark with the best quality pumps ahemdabad - 24.



The unique and sophisticated structural design inparts quality and elegance to our products. The global market reckons with our products as we are capable to supply with the specific demands

We resolutely conduct market research to keep ourselves abreast with the advanced technology and to know the market preferences in the consumer durable products. Our team of experts and adept personnel endeavor to adopt these techniques in our unit to develop best quality and durable products.



We also provide uniquely customer specific pumping solutions. We manufacture Pumps that are specifically designed to fulfill the specifications & requirements of the customer. From the pumping of clear fluids to handling fibrous or even highly corrosive fluids such as Phosphoric acid, we offer a diversity of material options for the construction of the pumps.

We make sure that our clients are satisfied with every aspect of our business and relationship by providing them quality in products, delivery, service and price.

















We are committed to achieve international standards in manufacture & supply of pumping systems. Quality of our product and total customer satisfaction. Which shall always remain the hallmark of DELITE PUMPS.









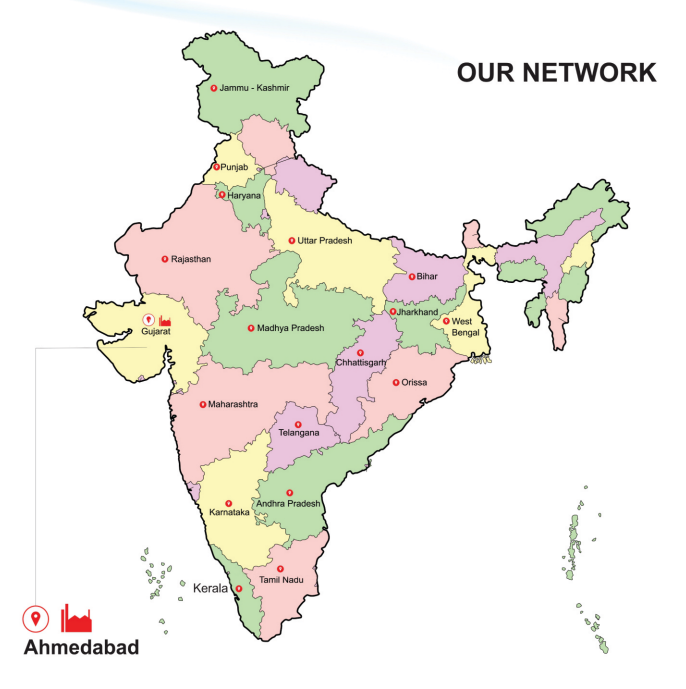












#### Mfg. of

### **DELITE PUMPS**

40/42, Tirupati Estate, B/h. Amber Cinema, Bapunagar, Ahmedabad-380 024. Gujarat.

Phone: +91-79-22746175, 22776177

Mobile: +91-9426073968 E-mail: mail@delitepumps.com **Website: www.delitepumps.com** 

