

GIRI 100MM SUBMERSIBLE PUMPS are multistage centrifugal type pumpsets. All the components are using corrosion resistance material of P.P. and SS 304/410. The construction of motor frame and usage of quality material result is High Performance and low temperature rise, thereby increasing the life cycle of motor.



RANGE OF PRODUCTS :

200 - 230 voltage approximate performance chart of 100mm borewell submersible pumpsets



Model	HP	STAGE	DEL.SIZE in mm	Head in Meters	Discharge in LPM								
					0	24	43	61	74	89	99	112	
GP4C/10	1.0	10	32		57	52	47	42	37	32	27	22	
GP4C/12	1.0	12	32		68	62	56	50	44	38	32	26	
GP4C/15	1.5	15	32		86	78	71	63	56	48	41	33	
GP4C/18	1.5	18	32		103	94	85	76	67	58	49	40	

Model	HP	STAGE	DEL.SIZE in mm	Head in Meters	Discharge in LPM								
					0	27	46	59	62	77	92		
GP2C/10	1.0	10	32		52	47	42	37	32	27	22		
GP2C/12	1.0	12	32		62	56	50	44	38	32	26		
GP2C/15	1.0	15	32		78	71	63	56	48	41	33		
GP2C/18	1.5	18	32		94	85	76	67	58	49	40		

Model	HP	STAGE	DEL.SIZE in mm	Head in Meters	Discharge in LPM								
					0	23	28	34	39	44	49	60	
GP2CH/12	1.0	12	32		80	67	62	58	52	47	42	22	
GP2CH/15	1.0	15	32		101	84	78	72	65	59	53	27	
GP2CH/18	1.5	18	32		121	101	94	86	77	70	63	32	
GP2CH/20	1.5	20	32		134	112	104	96	86	78	70	36	
GP2CH/22	1.5	22	32		147	123	114	106	95	86	77	40	
GP2CH/25	2.0	25	32		168	140	130	120	108	98	88	45	

Model	HP	STAGE	DEL.SIZE in mm	Head in Meters	Discharge in LPM								
					0	40	70	90	100	125	145		
GP5H/12	1.5	12	38		81	72	61	52	42	36	22		
GP5H/14	2.0	14	38		95	84	71	61	49	42	26		

Model	HP	STAGE	DEL.SIZE in mm	Head in Meters	Discharge in LPM								
					0	40	70	90	100	125	145		
GP7C/9	1.5	9	38		56	51	47	42	38	29	20		
GP7C/12	2.0	12	38		74	68	62	56	50	38	26		

100MM BOREWELL SUBMERSIBLE PUMPS

QUALITY OF SPARES :

