





80mm Borewell Submersible Pumpsets

ZUNO Lite Series

C.R.I. ZUNO Lite 80 mm Borewell submersible motors are pre-filled with non-toxic liquid for best performance in low voltage and high efficiency. The pump is firmly coupled to a submersible electric motor which operates submerged beneath the surface of water. The optimal design of impeller and diffuser enables the best possible hydraulic efficiency. Built-in check valve prevents back flow and reduces the risk of water hammering. All vital components of these pumps are made up of corrosive resistance thermoplastic and the shaft is of SS 431.

SALIENT FEATURES

• Motor portion covered with corrosive resistance Stainless Steel (SS 304) shell • More durability and hygiene • High operating efficiency • Designed for wide voltage operation • Additional intermediate bearing in higher stage pumps

In view of continuous developments, the information / performance / descriptions / specifications / illustrations mentioned in this catalogue are subject to change without notice. A&R / Residential Flyer / Oct '21.

SPECIFICATIONS

80mm ZUNO Lite

Power range	0.75 kW & 1.1 kW (1.0 HP & 1.5 HP)
Speed	2800 RPM
Version	Single Phase, 220V 50Hz, AC Supply
Maximum total head	70 metre
Maximum flow rate	1.5 lps (5.40 m³/h)
Maximum outer diameter	78 mm
Nominal outlet size	32 mm
Degree of protection	IP 58
Direction of rotation	Counter clockwise from driving end
Thrust load	650 lbs
Minimum cooling flow along the motor	0.15 m/sec
Type of duty	S1 (Continuous)
Method of starting	Capacitor Start Capacitor Run (CSCR)
Maximum starts per hour	20 times

PERFORMANCE CHART

80mm BOREWELL SUBMERSIBLE PUMPSETS

RADIAL FLOW

Mode		kW	HP	age	Outlet	m³/hr	0	0.72	1.08 1.44 1.80 2.16 2.52 2.88 3.24						
Wiode			0.60	0.70	0.80	0.90									
CRI3R-3	1/17 C	0.75	1.0	17	32	Head in Metres	70	66	64	62	55	49	44	34	24

Model	kW	HP	age	Outlet Size in	m³/hr	0	0.72	1.44	2.16	2.88	3.60	4.32	5.04	5.40
Wodel	KVV	1115	Ste	mm	lps	0	0.20	0.40	0.60	0.80	1.00	1.20	1.40	1.50
CRI3R-33/10	0.75	1.0	10	32	in Si	37	35	33	32	30	28	23	18	13
CRI3R-33/12	0.75	1.0	12	32	Head in Metres	44	42	40	39	36	31	25	20	14
CRI3R-33/15	1.1	1.5	15	32	₹≥	59	58	56	53	49	41	33	22	17

MATERIAL OF CONSTRUCTION - PUMP							
Part Name	Material						
Check valve housing	Cast iron						
Outer shell	Stainless Steel						
Impeller	Noryl						
Diffuser chamber	Noryl						
Counter thrust pad	Hylem						
Intermediate bearing (Sleeve / Bush)	SS - 304 / NBR						
Suction inter connector	Cast iron						
Pump shaft	SS - 304						
Coupling	SS - 410						

MATERIAL OF CONSTRUCTION - MOTOR					
Part Name	Material				
Stator shell	SS 304				
Shaft seal	Nitrile Butyl Rubber / Mechanical Seal				
Motor base	Cast iron				
Motor Shaft	SS - 431				
Bearing	SS Ball Bearing				
Snap Ring	SS - 316				

