



C.R.I. FLUID SYSTEMS

Pumping trust. Worldwide



SUBMERSIBLE PUMPSET - 60Hz G - Flow Series



SUBMERSIBLE PUMPS SET

G-Flow SERIES





Description : C.R.I. 2" \mathcal{G} — \mathcal{F} low Series Submersible pumps are built with thermoplastic impellers, diffusers and inbuilt check valve. All vital components of these pumps are made of corrosive resistance thermoplastic and the shaft is of S.S - 304. Pumps are multi stage centrifugal type. The optimal design of impellers and diffusers enables the best possible hydraulic efficiency.

The pump is firmly coupled to a submersible electric motor which operates submerged beneath the surface of water. The dynamically balanced rotors and equiped with quality ball bearing maintain uniform clearance thereby giving better efficiency and increase the life cycle.

These G- $\mathcal{F}low$ Submersible Pumpsets are supplied as a complete package i.e. Pump coupled to motor, with control box and 30meter submersible cable (optional) in a single package.

Features : • More Longevity & Hygiene • High Operating efficiency • Lesser power consumption • Floating impeller design prevents sand blockages • Easy to dismantle & Repair • Rigid construction • Highly durable • Can handle upthrust load • NEMA Mounting Standard

Applications: • Residential • Irrigation • Civil Water Supply • Fountain • Gardens • Sprinkler Systems.

Materials of Construction

PART NAME	MATERIAL				
Pump outer Shell	S.S - 304				
Check Valve Housing	S.S - 304				
Pump Shaft	S.S - 304				
Suction Inter Connector	S.S - 304				
Impeller	Polyxymetheylene				
Diffuser	Polycarbonate				
Motor Outer Shell	S.S - 304				
Motor Upper Housing	Cast Iron with S.S Cover				
Motor Shaft	S.S - 304 + Carbon Steel				
Mechanical Seal	Graphite - Ceramic / TC				
Motor Base	S.S - 304				

Specification

PART NAME	MATERIAL
Power Range	0.25 HP to 0.5 HP
Speed	3500 rpm
Version	1 Ph, 110V & 220V, 60Hz AC Supply
Class of Insulation	В
Degree of Protection	IP 68
Type of Duty	S1 Continuous
Max. Liquid Temperature	95°F
Method of Starting	1 Ph, Permanent Split Capacitor (PSC)
Outlet Size	1/2" & 3/4"



Nominal Diameter: 2"

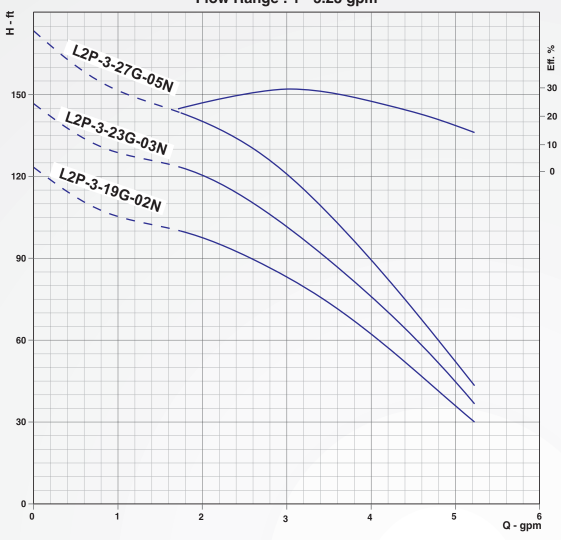
Nominal Flow : 3 gpm

Outlet Size : 1/2" & 3/4"

Performance

Curves & Tables

Flow Range: 1 - 5.23 gpm



PUMP MODEL	MOTOR POWER		m³/h	0	0.22	0.45	0.68	0.90	1.13	1.18
	kW	HP	gpm	0	1	2	3	4	5	5.23
L2P-3-19G-02N	0.18	0.25	IETRIC RES - VTER)	121	104	96	82	61	35	30
L2P-3-23G-03N	0.25	0.33	MANOMETRIC IN METRES - LUMN WATER)	144	127	118	100	74	43	36
L2P-3-27G-05N	0.37	0.5	TOTAL HEAD (COL)	170	149	138	119	87	52	44

In view of continuous developments, the information / description / specifications / illustrations are subject to change without notice.

 $^{^{\}star}$ All the pumpset with 3 wire is supplied with smart control box