



Enriching Excelling Enhancing

Focusing on a culture of continuous improvement & consistent performance, we strive to be leading provider of energy efficient pumping solution, while expanding our influence in the world.

1.5 HP MONOBLOCK (1Ø)

OVERVIEW

Target centrifugal monoblock pump sets are powered by TEFC (Totally Enclosed Fan Cooled) AC induction motor having two poles. Motor stator and rotor stampings are made up of low loss laminated silicon electrical sheets assembled under pressure and stator winding is finally locked in the Motor Body(Frame). The windings are made up of high grade insulation copper wire having excellent electrical and thermal properties. Construction of motor frame and usage of standard quality material results in high performance and low temperature rise of product.

SALIENT FEATURES

- High operating efficiency resulting in lower power consumption.
- Windings are vacuum impregnated with synthetic varnish to resist moisture, internal vibrations and interturn faults.
- Specially designed for wide voltage variations.
- Dynamically balanced rotor and impeller ensures minimum vibration and maximum operating life.
- Insulation class 'F' materials are used to withstand high temperature rise.
- Double shielded ball bearings are used to avoid ingress of dust particles and to eliminate external lubrication.
- Good suction-lift characteristics.
- · Robust design for easy installation and servicing.





TECHNICAL SPECIFICATION

OUTPUT POWER	1.1 KW / 1.5 HP
VOLTAGE RANGE	220-240 V, 50HZ
SPEED	2850 RPM
FRAME SIZE INDUCTION MOTOR	80
MAXIMUM TOTAL HEAD	21 m
MAXIMUM DISCHARGE	640 lpm
DEGREE OF PROTECTION	IP 44(IP 55)
ENCLOSURE	TEFC
CLASS OF INSULATION	'F'
MAXIMUM AMBIENT TEMPERATURE	40°C
SEALING	Mechanical Seal
TYPE OF DUTY	S1 (Continuous)
METHOD OF STARTING	DOL(Single phase)
NOMINAL PUMPSET SIZE (SUCTION X DELIVERY)	50mm x 50mm

APPLICATIONS

- Irrigation of fields /farms General water supply
- Horticulture irrigation
- Boosting showers
- Garden watering Dairy and Farm





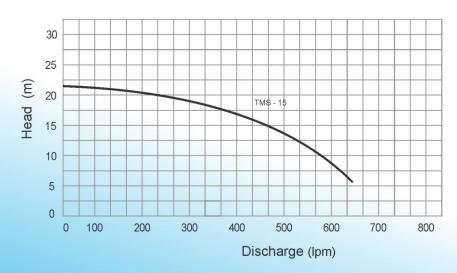
MATERIAL OF CONSTRUCTION

S.NO	PART NAME	MATERIAL					
1	Pump Casing	Cast Iron / SS 304					
2	Impeller	Cast Iron / SS 304					
3	Motor Body	Cast Iron					
4	End Shield	Cast Iron / SS 304					
5	Fan	PVC					
6	Fan Cover	S.S / M.S					
7	Terminal Box	Plastic / SS / ALU					
8	Stamping	M 45					
9	Mechanical Seal	Carbon & Ceramic					

HYDRAULIC CHARACTERISTICS

	_	Power (HP)	In(A)	Capacitor		U.S.g.p.m	0	79.3	89.8	105.7	118.87	137	155.9	169.07
Trunc			Δ 230v	μf V	Ι.,	m³/h	0	18	20.4	24	27	31	35.4	38.4
	(KW)				V	l/min	0	300	340	400	450	520	590	640
TMS 15	1.1	1.5	8.2	30	440	H (m)	21	19	18	16	15	12	10	6

PERFORMANCE CURVE



HEAD-DISCHARGE REPRESENTATION 21 Mtr. 0 LPM 19 Mtr. 300 LPM 18 Mtr. 340LPM 16 Mtr. 400 LPM 15 Mtr. 450 LPM 12 Mtr. TARGET PUMPS PVT. LTD 520 LPM 10 Mtr. 590 LPM 6 Mtr. 640 LPM **TARGET PUMPS PVT. LTD CORPORATE OFFICE: FACTORY:** D-18 IIIrd Floor, Galaxy Avenue, Nr. Galaxy Cinema, Naroda, Zak-Kadadara Road, Village : Zak, Ta. - Dehgam, Gandhinagar (Guj.) - 382 305, INDIA Ahmedabad (Guj.)- 382 330, INDIA Tel.:+91 79 22811003 | Fax: +91 79 22811004 Email: exports@targetpumps.com

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