

50 mm

SPECIFICATIONS

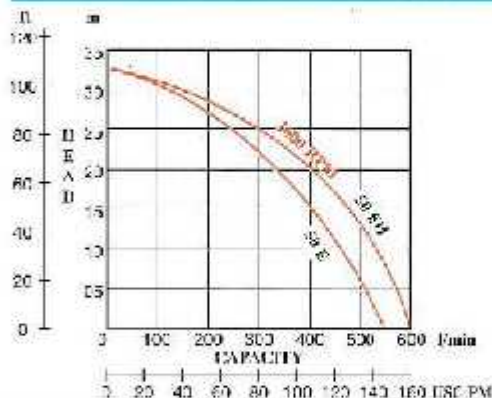
- Suction port 50mm (2")
- Discharge port 50mm (2")
- Max. speed 3600 R.P.M.

APPLICATIONS

- Water tankers
- Cooling towers
- Cattle dips
- Industrial plant drainage
- Flood & sprinkler irrigation
- Dirty water handling
- Paddy fields
- Trench dewatering
- Public works.

ENGINE DRIVEN (PETROL OR DIESEL)

MODEL 50E & 50EH

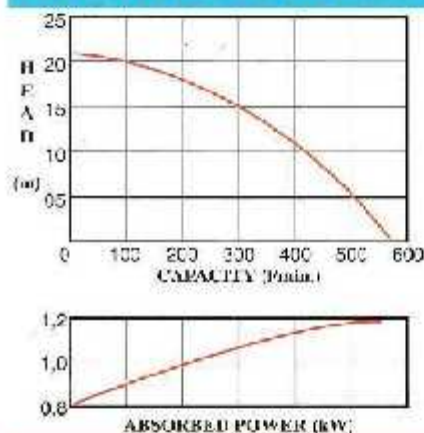


MODEL	50E	50EH
Total head at 3600 RPM	33m	33m
Maximum capacity ℓ /min	550	600
Maximum suction lift (SL)	8m	8m
Self priming time /m	10sec	8sec
Engine power H.P.	3,5	5

- Fits all engines having a standard three quarter inch keyed shaft.

ELECTRIC MOTOR DRIVEN (220 OR 380 VOLT)

MODEL 50EL



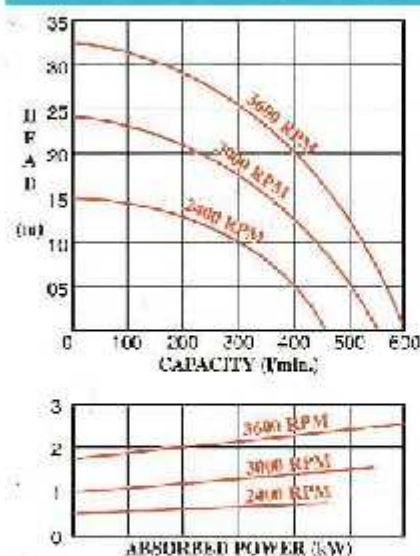
Total head,	21m
Maximum capacity	550 ℓ /min
Maximum suction lift (SL)	6m
Self priming time /m	20sec
Motor power,	1,5 kW
Motor speed	2800 RPM

OPTIONAL MOUNTING

- On carry frame.
- On baseplate

PEDESTAL MOUNTED (FOR V-BELT OR DIRECT DRIVE)

MODEL 50EP



Total head	33m
Maximum capacity	600 ℓ /min
Maximum suction lift (SL)	8m
Standard shaft	304 s/s

OPTIONAL EXTRAS

- Tubular wrap around frame
- Flexible shaft coupling
- Coupling guard.

STANDARD ACCESSORIES SUPPLIED WITH ALL MODELS



2" Galvanised steel suction strainer



Two 2" BSP quick couplings for pump and hose connections



Three hose clamps