

# 80 mm

## FEATURES

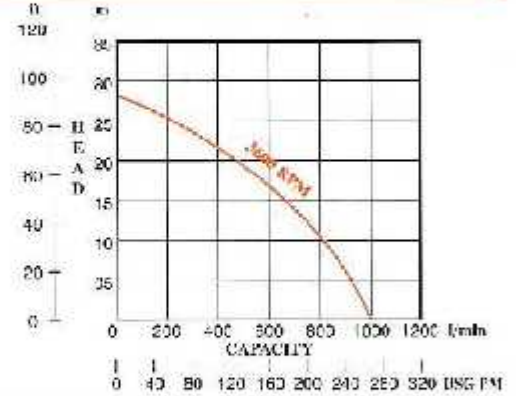
- High efficiency aluminium pumps with replaceable steel wear plate
- Semi open cast iron impellers which can handle small solids
- Mechanical seals in carbon, ceramic, stainless steel and nitrile rubber

## SPECIFICATIONS

- Suction port 80mm (3")
- Discharge port 80mm (3")
- Max. speed 4000 R.P.M.

### ENGINE DRIVEN (PETROL OR DIESEL) MODEL 80E

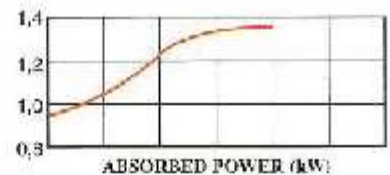
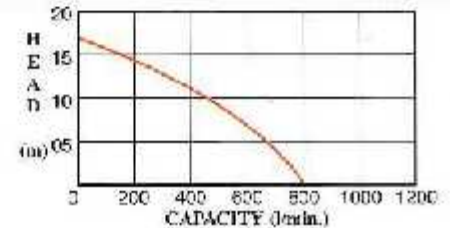
MODEL	80E
Total head @ 3600 RPM	28m
Maximum capacity $\ell$ /min	1000
Maximum suction lift (SL)	7m
Self priming time /m	25sec
Engine power H.P.	5



- Available with all popular makes of petrol and diesel engines.

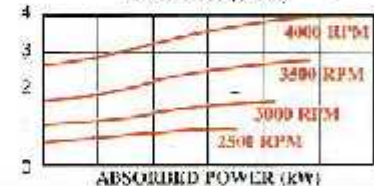
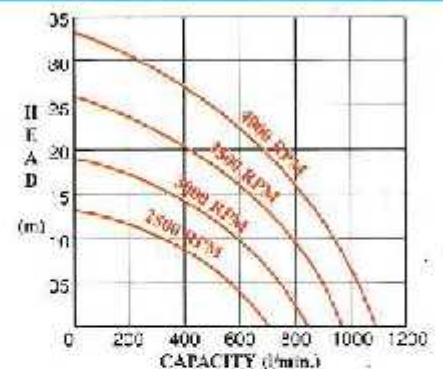
### ELECTRIC MOTOR DRIVEN (220 OR 380 VOLT) MODEL 80EL

Total head	17m
Maximum capacity	800 $\ell$ /min
Maximum suction lift (SL)	6m
Self priming time /m	30sec
Motor power	1.5 kW
Motor speed	2800 RPM



### PEDESTAL MOUNTED (FOR V-BELT OR DIRECT DRIVE) MODEL 80EP

Total head	33m
Maximum capacity	1100 $\ell$ /min
Maximum suction lift (SL)	7m
Standard shaft	304 s/s



### STANDARD ACCESSORIES SUPPLIED WITH ALL MODELS



3" Galvanised steel suction strainer



Two 3" BSP quick couplings made of reinforced nylon



Three hose clamps