

**GOODENOUGH** PUMPS



*Building on quality*

## Submersible Flexible Drive driven Pump

A submersible with a difference. TFE powered by your flexible drive (poker) drive unit, there's no better way to drain footings before the concrete goes in.

- The advantages of a submersible without being electric.
- Solids handling up to 8mm in suspension.
- No motor, extremely low maintenance.
- TFE 2" or 3" Output, accepts standard hoses.
- No priming, No sparks, No smell.
- Reliable, the pumps can left running unattended for extended periods.
- Cast aluminium, fitted with a steel wear plate.
- Cast iron semi open impeller.
- Bearing protected by 3 lip seals, running on replaceable stainless steel sleeve.

Supplied with 5m flexible shaft and coupling, select and order the correct coupling.

	Head		Flow @ 2800 RPM		Flow @ 3300 RPM		Flow @ 3600 RPM		Weight inc. drive (Kg)	Order Code
	ft	m	G.P.M.	m <sup>3</sup> /hr	G.P.M.	m <sup>3</sup> /hr	G.P.M.	m <sup>3</sup> /hr		
TFE 50/75 Flexible drive submersible pump	0	0	70	19.1	84	22.9	91	24.8	21.5	92890
	10	3	61	16.6	78	21.3	85	23.2		
	20	6	46	12.5	69	18.8	76	20.7		
	30	9	19	5.2	53	14.5	62	16.9		
	40	12			28	7.6	44	12		
	50	15					20	5.5		
2" Layflat hose 10m										W17107
3" Layflat hose 10m										W17108
Errut/Belle coupling	For Errut/Belle drive units									W60802
Metrix coupling	For Metrix "standard" coupling drive units									92844
Dynapac coupling	For CEL, Dynapac, Winget, Wacker drive units									W60801
Standard W range coupling	For Warsop type drive units									W60803