

Powered by **YANMAR DIESELS**

TP2SW

PUMP – 2" self priming, centrifugal, glass reinforced polyester constructino - 175 GPM. EPDM 'O' rings. Mechanical seal and check valve. Ideal for commercial applications on salt water and mild base chemicals (PH4-9).

ENGINE – Yanmar L48 (199cc) recoil starting direct injection, running time 3-4.5 hours on full load. Total unit weight 40kg.

TP2T

PUMP – Heavy duty 2" trash pump - 170 GPM (770l/min) with quick release body band enables quick access to pump internals. Will pass solids up to 1 inch. High impact glass reinforced pump body - mechanised seal, long wearing silicon carbide with separate oil lubrication for added protection.

ENGINE – Yanmar L40 (199cc) recoil starting, direct injection, running time 3-4.5 hours on full load. Dimensions (LxWxH mm) 675x498x590. Total unit weight 48kg.



TP3T

PUMP – Heavy duty, high performance 250 GPM (1140l/min) will talke up to 1 1/2 inch (38mm) solids. Strong reinforced quick release pump body with own mechanical seal lubrication.

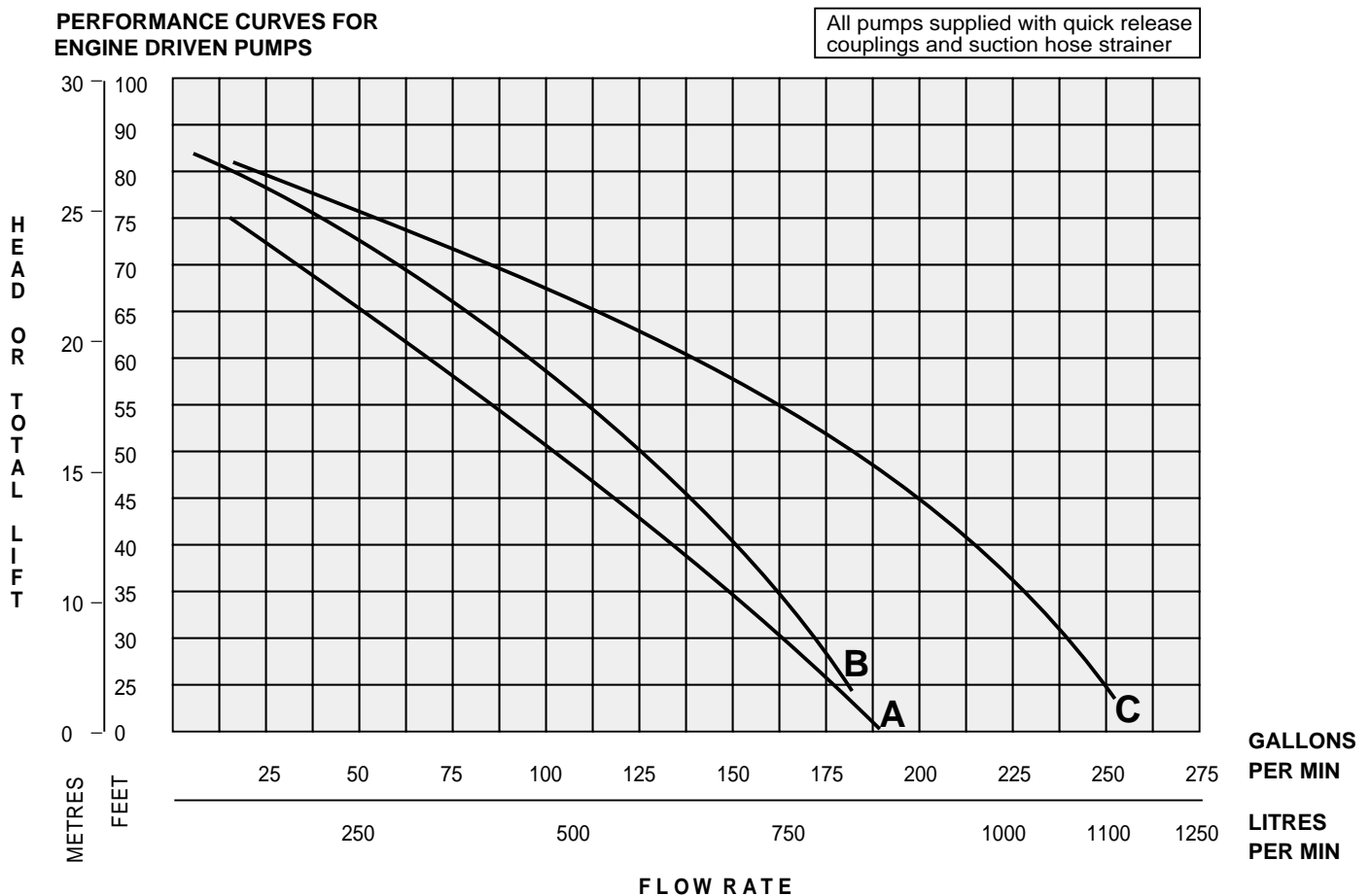
ENGINE – Yanmar L70 (296cc) recoil starting, direct injection, running time 3 hours on full load. Dimensions (LxWxH mm) 675x498x590. Total unit weight 61kg.

Tondu *Fluid Pumps*

T E C H N I C A L S P E C I F I C A T I O N

Curve	Port Size	Max. Flow GPM	Max. TDH Feet	Model Number	Engine HP	Engine Specification Fuel Tank	Engine Specification Starter	Full Load Hours Run
A	2"	175	80	TP2SW	4.2	L48 2.5/3.5 litre	Recoil Start	3/4.5
B	2"	170	80	TP2T	4.2	L48 2.5/3.5 litre	Recoil Start	3/4.5
C	3"	250	80	TP3T	7	L70 3.5 litre	Recoil Start	3

All figures quoted are for 3 foot suction, no discharge head using water. Engine speed at 3600 rpm. Actual rpm of engine will vary in operation. Restricting the pipework and long lengths of hose will alter performance of pump. Tests carried out at ambient temperature and fluid of Specific Gravity 1.



Dimensions (mm)	Length x Width x Height	Weight
TP2SW	675 x 498 x 590	40 kg
TP2T	675 x 498 x 590	48 kg
TP3T	675 x 498 x 590	61 kg