March 2020

Jet & Multistage Pumps

Model numbers: TF40J, TF50J & TF117MS

Features & Benefits

- · Pressure boosting system for gardens and small houses
- · Improves mains/tank pressure
- Suitable for suction lift or flooded suction application
- Features loss of prime protection
- 2 year warranty



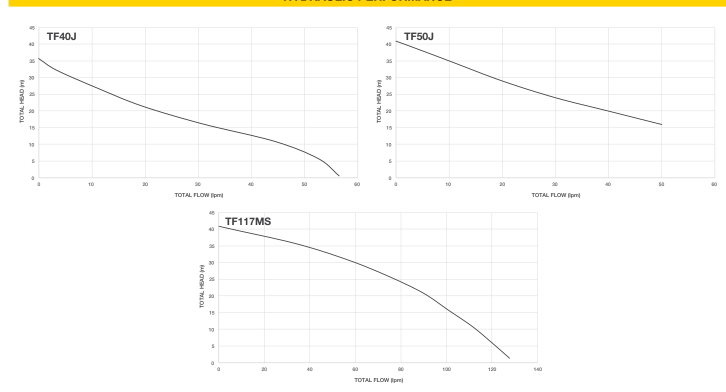
ELECTRICAL DATA & OPERATING LIMITS			
	TF40J	TF50J	TF117MS
Motor size	370W	600W	750W
Single phase	240V 50Hz		
Inlet size	1" BSP (F)		11/4" BSP (F)
Outlet size	1" BSP (M)		
Max. head	35m	41m	
Max. flow	40 lpm	50 lpm	117 lpm

Applications

The TotalFlo range of jet pumps are suitable for domestic household water supply such as pressure boosting from water tanks, or for garden and irrigation requirements in both flooded suction and suction lift applications.

The multistage pump is ideal for medium and larger pressure boosting applications or for poor mains pressure.

HYDRAULIC PERFORMANCE



This product holds a 2 Year Replacement Guarantee due to manufacturing defect with no serviceable spare parts or infield service.

TotalFlo

March 2020

Sump Pumps

Model numbers: TF180S & TF230S

Features & Benefits

- Domestic sump pump
- · Designed to pump clean and wastewater
- Submersible up to 5 metres
- 2 year warranty

Max. head

Max. flow

Max. sub. depth



Motor size 330W 750W Single phase 240V 50Hz **Starting Amps** 4.4A 8.3A **Running Amps** 1.75A 2.7A **Auto float operation** Yes 18mm (soft & in water) Particle size **Outlet size** 11/4" / 2" BSP (M)

5m

180 lpm

ELECTRICAL DATA & OPERATING LIMITS

Applications

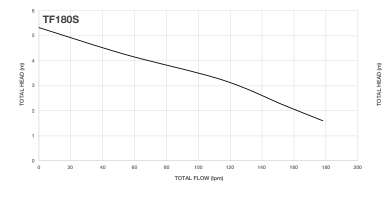
The TotalFlo range of submersible sump pumps are suitable for pumping small soft solids (up to 18mm max.) in fluid suspension.

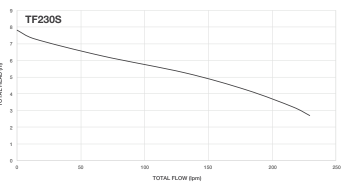
They are extremely quiet in operation which makes them ideal for applications within residential areas for wastewater sumps, waterfalls and general drainage.

HYDRAULIC PERFORMANCE

8m

230 lpm





This product holds a 2 Year Replacement Guarantee due to manufacturing defect with no serviceable spare parts or infield service.