Andair Ltd Unit 1, Fulflood Road, Havant Hampshire PO9 5AX England

Tel +44(0) 239 247 3945 Fax +44(0) 239 247 3946 Email - info@andair.co.uk Website - www.andair.co.uk



PRODUCT - Fuel Boost Pump

The reputation for high quality engineering and superb design continues in the form of the revolutionary New Brushless Motor High Pressure Fuel Pump from Andair.

After extensive research and development Andair have developed the 'PX375-TC' Boost and the 'XP375-TC' Transfer Pump.

Each model features a Brushless motor. This motor, also developed and manufactured by Andair is light weight, powerful and reliable.

The Pump components are D2 tool steel providing unequalled wear characteristics.



Within the body of the PX375-TC Boost Pump is contained the Bypass. This feature allows for fuel to flow around the positive displacement pump, whilst the pump is not running. The porting within the body has been computer optimised to ensure the best possible flow conditions.

The pump also incorporates a pressure relief system. Here, if the pump is pumping against a closed line, the pressure relief port will open and fuel will re-circulate within the pump.

With the Andair Brushless Fuel Pump the motor is immersed within the fuel. This has 3 distinct advantages; the fuel can be used to cool the internals and the design ensures there will never be any leaks between the drive to the pump, furthermore, using advanced materials and machining techniques we can use the fuel to lubricate the internals giving us better performance.

GENERAL PX375-TC SPECIFICATION:-

11–16.6 VDC 6 AMPS MAX / 4.5 AMPS NORM.

16 GPH @ 27–30PSI / OPEN FLOW 40–45 GPH @ 3.5–4PSI NO FLOW MAX PRESS. 30–33 PSI PRESS. DROP IN BYPASS MODE @ 36 GPH < 0.5 PSI SELF PRIMING TO 10ft (3m) THROUGH 3/8" TUBE FITTINGS: 1/4 NPT INPUT AND MALE AN–6 OUTPUT 1/4 NPT TO AN–6 ADAPTER INCLUDED. SOFT START / CONTINUOUS DUTY WEIGHT 383g / AEROSPACE GRADE ALUMINIUM BODY

The PX375-TC has been developed as a boost fuel pump for the Lycoming Io360 range of engines. If however you require a pump with a different specification please contact Andair. Pump@andair.co.uk