The Type 8410 canister mounted fuel boost pump was designed for the Airbus A320, to provide exceptional performance for high climb rates and at high cruising altitudes with all conventional aviation fuels, including JP4.

The pump element is installed in the Type 8411 canister, two of which are accessed from the underside of the central fuel tank and two more in each wing. The canister incorporates an inlet slide valve and an outlet NRV enabling the pump assembly to be removed from the fuel system without draining the fuel tanks. These fuel valves can be replaced without removing the canister from the aircraft.

Whilst running, the motor is cooled and bearings lubricated by fuel taken from the pump impeller by the action of the reprime pump. This pump also removes air released from the fuel during operation and gives reprime capability after temporary interruption of the inlet supply.

**Design Features**
- Canister mounted
- Easily fitted or removed (without draining fuel tank)
- Provides vapour-free fuel
- Fuel cooled and lubricated bearings
- Three-phase induction motor
- Explosion proof and thermally protected

Part No. 568-1-27202
568-1-27203 & 568-1-27244

Fuel Boost Pump Type 8410 and Canister Type 8411
Specification

Pump (8410) . . . . . . . . . . . . . . . . . . Part No. 568-1-27202
Canister (8411/1) . . . . . . . . . . . . . . Part No. 568-1-27203
Canister (8411/2) . . . . . . . . . . . . . . Part No. 568-1-27244

Power Supply . . . . . . . . . . . . . . . . 200V 400Hz 3 Phase
Flow Rate . . . . . . . . . . . . . . . . . . 1.39kg/sec (11,000lb/hr)
Delivery Pressure . . . . . . . . . . . . . . 200kPa (29psig)
Current Consumption . . . . . . . . . . . . 8A (nominal)

Weight (dry)
Pump . . . . . . . . . . . . . . . . . . . . . . 2.3kg (5lb)
Canister . . . . . . . . . . . . . . . . . . . . . 2.7kg (6lb)

Typical Performance Curves

Pump Type 8410 and Canister 8411

Dimensions in mm (in)

Eaton Aerospace Limited
Aerospace Group
Fuel & Motion Control Systems Division
Abbey Park, Southampton Road
Titchfield, Fareham
Hampshire, PO14 4DA
UK
Tel: +44 (0)1329 853000
Fax: +44 (0)1329 853797
www.eaton.com/aerospace