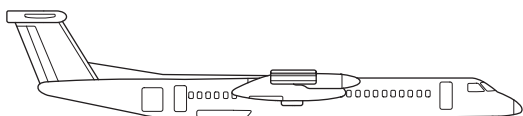


Coolspool 410



Typical power plant:* PT6C-67, TPE 331-12, RR Dart 356, RR AE3007A, PW121, PW127, PW150A, ALF 502, CF34B, BR710

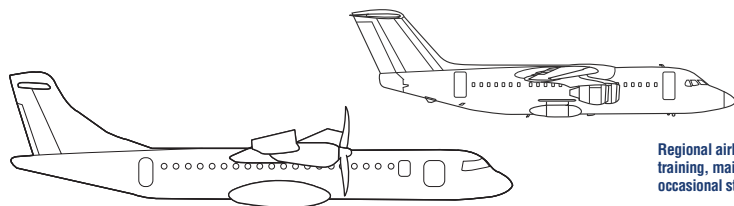


All regular line ops, 30-80 seat airline DC turboprops, Mil transports. Regional airports, FBOs, pre-flight and start

Coolspool 580



Typical power plant:* Ramp services, training, maintenance, fault-finding, cabin cleaning, occasional turbine start



Regional airlines – all DC aircraft, training, maintenance, cleaning, occasional starts

UNITS SUPPLIED AS STANDARD WITH

- Spare wheel
- Foam fire extinguisher (road shipment only)
- 4-metre (13ft) double insulated DC output cable
- Nato plug
- Frame manufactured from steel hollow section, finished in powder-coat yellow, side panels all alloy replaceable

OPTIONS

- 4-cable 70 mm (3in) section 4-metre (13ft) double-insulated output cable (for minimum voltage drop under very heavy load)

Coolspool 410: preflight and start, Q400



Coolspool 580: Q400 – supplying power during heavy maintenance

*This information is given in good faith. See disclaimer, page 2