

WHAT TYPE OF COMPRESSED AIR CONNECTORS DO YOU USE ON THE AIRFORCE SYSTEM?

Air Inlet.

(1/4" Hose tail connector to fit onto any 1/4" bore hose). Use of a suitable hose clamp is advised.

This hose tail can be removed and any connector that has a male 1/4" BSP thread screwed into the filter bank inlet.



Outlet

Outlet from filter bank is via 2 x Rectus Series 26 valve connectors. (Also compatible with Rectus Series 25 & Cejn 320)

These connect to our **M25/10M** 10m 5/16" bore PVC hoses, which in turn connect, to the regulator (M25R).

The 10m Hose itself is fitted with Rectus Series 25 Ultra-flo plug and valve connectors. These connectors are part of the certified system and should not be tampered with.

Auxiliary Port.

This port allows the use of an auxiliary device such as a spray gun or tool. The pressure is the same as that from the blue compressed air supply. The blank may be removed using an allen key and any suitable connector with a 1/4" male thread may be fitted. The use of PTFE sealing tape is recommended. If you are using the auxiliary port you must ensure that enough air is available to supply both the respirator and the auxiliary connection.



Outlet

Outlet from regulator is via 1 x Rectus Series 21 valve connector.

This connects to our **M25CAA** Connect Air adapter or direct to the M25/100N headpiece. These connectors are part of the certified system and should not be tampered with.

Issued 10/08