
7506 Lever Valve Instructions

This valve must be panel mounted.

You will require a 22.5 mm hole plus a 6mm hole to take locating pin if being used.

This will prevent valve from turning in use.

The inlet is G1/4 or 1/4 BSPP and will accept our 1265 Adapter or for pipe work use our 1280.

We can supply larger pipe adapters if required.

The outlet as supplied is G1/4 with a 60° cone to take our charging hoses.

If you remove the adapter the thread is 16x1.5mm

Suitable for oxygen.

With this type of valve, we strongly recommend that you use our Flow Stop Din fittings for safety.

This valve has 2 positions.

Up is 'Bleed' and 'Off'. Down is 'Fill'.

We carry a full range of spares.

7506 Lever Valve Instructions

This valve must be panel mounted.

You will require a 22.5 mm hole plus a 6mm hole to take locating pin if being used.

This will prevent valve from turning in use.

The inlet is G1/4 or 1/4 BSPP and will accept our 1265 Adapter or for pipe work use our 1280.

We can supply larger pipe adapters if required.

The outlet as supplied is G1/4 with a 60° cone to take our charging hoses.

If you remove the adapter the thread is 16x1.5mm

Suitable for oxygen.

With this type of valve, we strongly recommend that you use our Flow Stop Din fittings for safety.

This valve has 2 positions.

Up is 'Bleed' and 'Off'. Down is 'Fill'.

We carry a full range of spares.