## 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.



