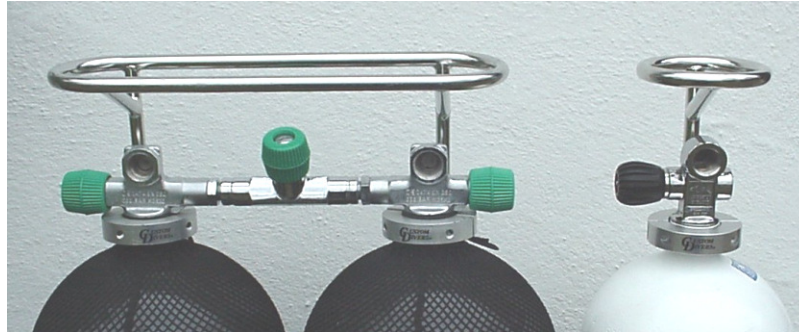


VALVE PROTECTORS



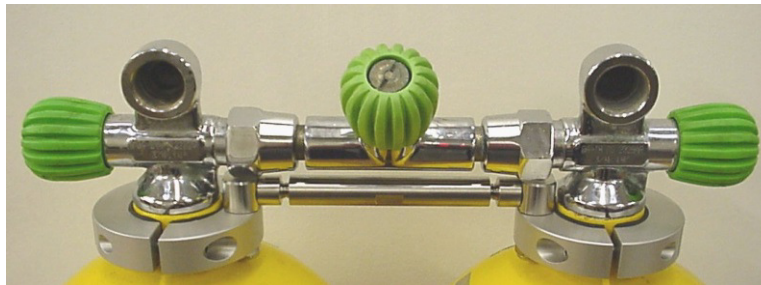
We currently stock two types of protectors. The single valve protector can be used either for single tank use or, by adding a second protector, for use with twin tank configurations.

This valve protector will not only protect your first stage regulator and the tank valve itself, but it also doubles up to allow for use as a carrying handle.

The twin manifold protector is constructed from a tubular stainless steel frame and is fully adjustable to suit most twin set systems.

Both valve protectors and fittings are made from stainless steel. The tank collars are made from high grade aluminium and then anodised. The built-in strength in these designs will also allow the tanks to be inverted so that the full weight of the tanks can be rested on the protectors.

TWIN TANK LIFT BAR



The cylinder lift bar is designed to comfortably lift twinned cylinders on both manifolded and non-manifolded systems. Fitting the lift bar will prevent stress to the manifold itself and o-ring seats. For manifolded tank configurations the lift bar is positioned just below the manifold and therefore takes the full weight of the cylinders. The fully adjustable system allows fitting to twinned 7ltr to 20ltr tank configurations.

CODE	DESCRIPTION
CDSP	SINGLE VALVE PROTECTOR
CDMP	TWIN VALVE PROTECTOR
CDTLB	TWIN TANK LIFT BAR

MKV1 DISCOVERY LIFT BRACKET

Poseidon MKV1 rebreather lift bracket.

Made from stainless steel and weighs 0.4 kgs. Supplied with four M6 x 30 stainless steel cap bolts.



CODE	DESCRIPTION
CDDLB	DISCOVERY MKVI LIFT BRACKET