

MSCM SUPPORTING THE OIL & GAS INDUSTRY

MANUFACTURER OF SUBSEA PRODUCTS FOR THE
OIL AND GAS INDUSTRY WORLDWIDE

BLOCK & BLEED VALVES



F5629596



Tel: +44 (0) 1494 513223 Fax +44 (0) 1494 527173
Web: www.mscltd.co.uk Email: sales@mscltd.co.uk

Coronation Road, Cressex Business Park,
High Wycombe, Bucks, HP12 3TA



SUPPORTING THE OIL AND GAS INDUSTRY

BLOCK AND BLEED VALVE ASSEMBLIES

FULL PRODUCT SPECIFICATION

The block and bleed valve assembly is a low torque, soft seat rising plug shut-off valve with back seating.

The stem seal is a PTFE gland, straight through drillways and two valves are used to give the block and bleed application.

The valve is particularly suitable for manifold mounting as the standard bonnet stem and seat assembly can be inserted into a multi valve pocketed manifold.

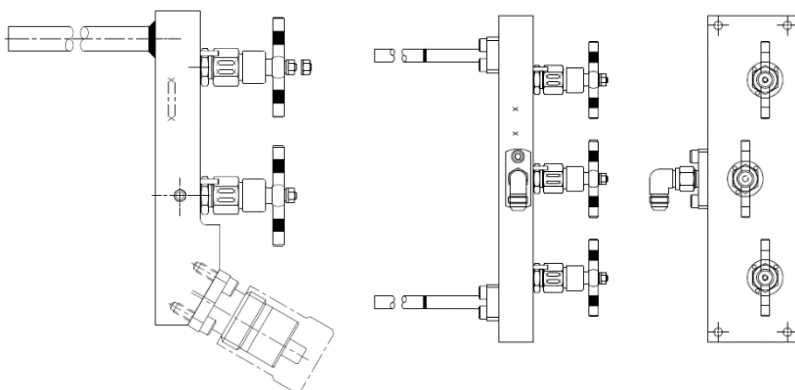
The straight through in and out drillways facilitate the manifold manufacture which leads itself suitably to multi-function manifold mounting. The simplicity to replace the soft seat ensures that a damaged manifold is readily repairable.

This application is particularly suitable for use on subsea distribution units controlling hydraulic pressure functions, chemical and methanol distribution systems.

DESIGN FEATURES

- 🔧 Offered with simple diver operable tee handle
- 🔧 Alternatively a ROV low torque receptacle or manipulator arm
- 🔧 ISO-13628-8 for ROV intervention
- 🔧 Different block/bleed arrangements
- 🔧 Different inlet & outlet tube specifications
- 🔧 Includes double block and bleed

KEYING ANGLE	COLOUR CODE
36°	YELLOW
54°	DARK BLUE
72°	ORANGE
90°	RED
108°	BLACK
126°	BROWN
144°	WHITE
162°	VIOLET
180°	GREEN
UNIVERSAL	N/A



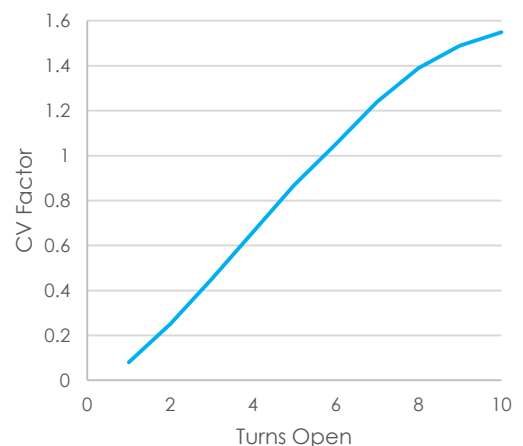
GENERAL

Multiturn Valve Operates	0-1.5 CV
Pressure Rating	690 BAR

MATERIALS

Block Material	ST. STL 316L
Seals	Elast-o-Lion Nitrile 90° Chemraz 510 Kalrez 4079 Kalrez 0090 Viton

Curve for CV Factor / Turns Open:



SUPPORTING THE OIL AND GAS INDUSTRY