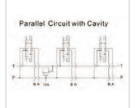


FLOWFIT CETOP 3 NG6 STEEL PARALLEL CIRCUIT MANIFOLD WITH RELIEF VALVE CAVITY







The Flowfit CETOP 3 parallel circuit manifold is precision machined from a steel block with sizes of 3/8"BSP for A & B ports and 1/2"BSP for P & T ports. The manifold also comes with a machined port for a relief valve

Flowfit manifolds are available from 1 to 10 stations with a 1/4"BSP Gauge port machined as standard on the 2 station and above (not available on the 1 station manifold)

| DESCRIPTION |
|--|
| DESCRIPTION |
| OFTOD 0.4 OTATION OTEFL MANUFOLD MUTU DV OAVITV |
| CETOP 3 1 STATION STEEL MANIFOLD WITH RV CAVITY |
| CETOP 3 2 STATION STEEL MANIFOLD WITH RV CAVITY |
| CETOP 3 3 STATION STEEL MANIFOLD WITH RV CAVITY |
| CETOP 3 4 STATION STEEL MANIFOLD WITH RV CAVITY |
| CETOP 3 5 STATION STEEL MANIFOLD WITH RV CAVITY |
| CETOP 3 6 STATION STEEL MANIFOLD WITH RV CAVITY |
| CETOP 3 7 STATION STEEL MANIFOLD WITH RV CAVITY |
| CETOP 3 8 STATION STEEL MANIFOLD WITH RV CAVITY |
| CETOP 3 9 STATION STEEL MANIFOLD WITH RV CAVITY |
| CETOP 3 10 STATION STEEL MANIFOLD WITH RV CAVITY |
| CETOP 3 RELIEF CARTRIDGE ONLY |
| |

NOTE

VC0800/300 Cetop 3 Relief Valve Cartridge needs to be purchsed when ordering 'Cetop 3 NG6 Steel Parallel Circuit with Relief Valve Cavity'.

Page 94 of the 2016/17 Flowfit catalogue.

Hard coplies available or downloadable catalogue is located on our home page.