



The TMT Compact Tooling Manifold (CTM) is a compact hydraulic manifold that incorporates Wandfluh NG3 valves either switching or proportional. The variety of possible configurations is huge, thus providing an extremely flexible solution to a multitude of different subsea tooling applications. Its ease of use makes it user friendly and the small size saves valuable space and weight. The CTM supports up to eight (8) functions.

TMT can customise the manifold to suit specific customer requirements, the number of functions can be increased or decreased.

### Features:

- Small, lightweight aluminium manifold
- Electrical proportional pressure control of main galley
- Externally adjustable flow control for each function
- Variable configuration of meter in or meter out checks
- Externally adjustable relief valve for each function
- Removable cross checks for each function
- Switching or proportional function valves
- Transparent acrylic cover- LED function lights
- Captive cover screws
- Water ingress sensor
- Field proven to 3100msw

### Specifications:

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|----------------------|--------------------|
| • Size               | 395L x200W x170Hmm |
| • Weight in Air      | 19kg               |
| • Weight in Seawater | 12kg               |
| • # of Functions     | 8                  |
| • Max Inlet Flow     | 60L/min            |
| • Max per Function   | 15L/min            |
| • Max Op Press       | 207bar             |
| • Max Relief Setting | 414bar             |
| • Depth Rating       | Unlimited          |