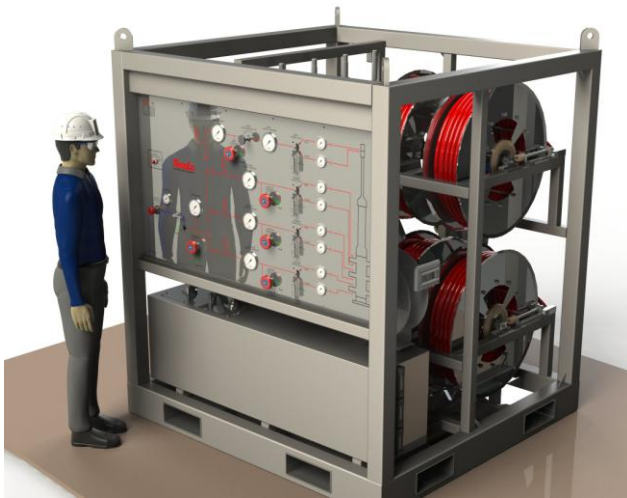


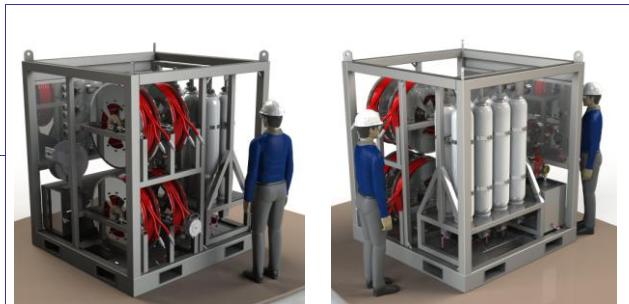
Wellhead control unit type DSTM-2000-BOP(4x)



Resato wellhead control panel

These hydraulic BOP control units have been designed to operate multiple BOP's.

- Easy operating via engraved panel layout.
- Large capacity air-driven pump.
- Accumulator BOP backup per line
- Automatic charging of BOP accumulator skid
- Nitrogen accumulator overpressure protection
- Fully stainless steel frame
- Wet centre hose reels (API 16D high pressure hoses)



Main features

Qty	Item
4	Hydraulic output control lines (140 bar/2000 psi) <ul style="list-style-type: none"> • BOP 1 • BOP 2 • BOP 3 • BOP 4 or Wiper (adjustable)
4	Dual accumulator packages (2x 32l) for each individual BOP control line.
2	High flow air driven high pressure pump to charge BOP accumulator packages. Pump start/stop for charging accumulator package is automated.
1	Nitrogen overpressure protection system
1	Hydraulic overpressure protection system
4	Manual actuated 4/3 valves (Hydraulic);
5	Hand operated needle valves (Hydraulic);
14	High pressure gauges;
1	Tank of 300 litres; (Accumulator size + 10%)
1	Engraved panel;
4	Dual wet centre hose reels for all BOP control lines (API 16D high pressure hose)
1	Single wet centre hose reels for air supply line
1	Frame with 4 lifting pads and fork lift pockets
1	Certified lifting pads



Options

- Additional BOP lines
- Different pressure rating
- Pressure test line
- Chemical injection line
- (Other specifications available on request)

RESATO INTERNATIONAL BV

1e Energieweg 13
P.O. Box 30

NL-9301 LK
NL-9300 AA

Roden – Holland
Roden - Holland

Phone: +31 (0) 50 501 6877
Fax: +31 (0) 50 501 2402

E-mail: hpsales@resato.com
Internet: www.resato.com

Please note that general data and specifications given in this brochure are subject to change without notice.
Feel free to contact our sales department if you need more definite information.