Our booster system is the answer when higher operating pressure is required. Designed for subsea installation, this product’s design and operating range enhance safety.

- Maximum working pressure: 345 bar (5 000 psi)
- Minimum design temperature: -20°C
- Pump capacity: Optional
- Reservoir: Optional

- Valve and intensifier package, for use in subsea hydraulic control systems
- Solution for systems which need higher accumulated pressure, such as BOP shear ram capacity
- Set up to charge automatically and maintain pressure on accumulators 0-5 000 psi
- Operates with oil- or water-based medium
- All components protected in compensated chamber
- DVR in accordance with NPD regulations
- System currently in use on:
  - Transocean Searcher (Transocean)
  - Transocean Sedeco 704 (Transocean)
  - West Alpha (Smedvig)
  - Scarabeo 5 (Saipem)