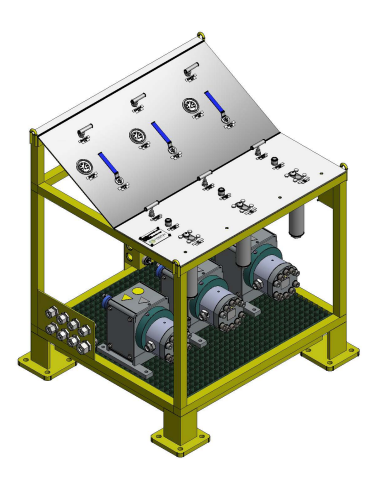
## Mera HPFS/FFU Multifunctional Drilldeck Skid



First system to meet all international R&R/ Classification requirements for fixed Tie-In The Imenco MERA HPFS/FFU Multifunctional Drilldeck Skid circulates fluids used in riser tensioning and motion compensating systems in operation.



## Mera HPFS/FFU Multifunctional Drilldeck Skid

Imenco MERA started an R&D process in 2009, focusing on the development of a technology to make it possible to circulate pressurized fluids without causing any integrity breach for the main system. The primary assets targeted for this technology was RiserTensioning & Motion Compensating Systems used on offshore drilling units.

Solving this challenge meant that fluids used in hydro pneumatic systems could be circulated and maintained whilst in operation. Significantly reducing maintenance cost on large and critical components/systems. We succeeded with the development and our HPFS/FFU Multifunctional Drilldeck Skid is in operation at numerous locations.

- Technology for circulation of fluids used in riser tensioning and motion compensating systems in operation
- The Technology reduces maintenance related downtime due to wear on seals and rods
- First system to meet all international R&R/ Classification requirements for fixed Tie-In

## **Key Values Added**

- Reduced wear on rods & seals
- Prolonged fluid life
- Reduced operator time



