Continental Contitech Fluid Handling Systems

As the exclusive Australian distributor agents for Continental Contitech, Hoseco can assist with any queries and sales regarding the contents of this catalogue.

Hoseco are the exclusive Australian agents for Continental Contitech who are recognised as a world leader in the design, manufacture and supply of flexible hoses, couplings and fluid transfer systems to the Oil and Gas Industry. Continental Contitech, which is now a wholly owned subsidiary of Continental AG, began trading over 45 years ago and has modern manufacturing facilities at its Ashington headquarters and also in Aberdeen.

Hoseco, in conjunction with Continental Contitech, is capable of offering a comprehensive range of products and services, from flexible hose assemblies to complete fluid transfer systems. The products and services offered are split into four main business areas “Hose and Couplings”, “High Pressure Drilling and Production Hoses”, “Fluid Handling Systems” and “Hose Management”.

Fluid Handling Systems

In alignment with Continental Contitech, Hoseco provides a comprehensive range of flexible hose storage and handling systems. These range from a single utility hose storage reel to complete hose handling and fluid transfer systems. The company has extensive experience in the design and supply of offloading, loading and sea water intake systems for FPSO’s, FPU’s FSO’s, fixed offshore platforms and supply vessels. Systems and packages are designed and manufactured to customer specifications, conforming to international standards, to provide reliable and trouble-free service.

Continental Contitech fluid handling systems are located in installations throughout the world, operated by major international Oil & Gas companies, delivering quality performance in demanding conditions in a high expectation environment. Continental Contitech’s extensive expertise in the design, manufacture, installation and commissioning of fluid handling systems is complemented by over 45 years experience in the supply of flexible hoses to the offshore oil & gas industry.

Offloading Systems

A complete offloading system consists of the following major components:

- Offloading reel
- OCIMF floating offloading hose complete with couplings and end fittings
- Mooring hawser
- Hawser storage reel
- Fairlead
- Electro hydraulic power and control system

Hoseco, hand in hand with Continental Contitech, has designed, engineered and project managed many offloading systems complete with fully floating OCIMF transfer hose.

The systems supplied range from 6” nominal bore through to 24” and have incorporated hose strings of up to 300m with reel diameters in excess of 10m.

Several systems supplied have incorporated mooring equipment necessary to facilitate the offloading process as well as full control and instrumentation of the complete system.
Hose Loading Stations

Continental Contitech has designed, engineered and project managed numerous loading station projects and has supplied more than one hundred hose reel skids. The hose reels are skid mounted for ease of deck connection and are generally supplied with their own dedicated electro hydraulic power unit and control station. The hoses stored on these reels range from 2" to 8" nominal bore with a hose string that can be in excess of 120m in length.

Typically, a hose loading station would comprise the following major components:-

- Hose reel/s
- Hydraulic power unit (HPU) and starter panel
- Wander lead control station
- Hose string/s complete with 'Weaklink' dry break coupling and client specific hose end valves
- Flotation aids for hose string

Seawater Intake Systems

Continental Contitech seawater intake systems are available for operation in depths in excess of 100m below sea level.

The intake system can be mounted internally through a caisson in the hull of a vessel or externally on the vessel’s side.

Typically, an intake system would comprise the following major components:-

- Riser Head / Riser Seat / Top Flange adaptor (dependent upon mounting arrangement)
- Required number of hose sections
- Internal hypochlorine line
- Suction strainer / filter

Engineering Capability

As an Australian agent of Continental Contitech, Hoseco’s design and engineering department has the expertise and experience to design an engineered solution to project specific requirements in fluid handling. Experienced engineers can perform advanced structural analysis as well as static and dynamic analysis of flexible pipes to ensure the most practical and effective design for our products for reliable and efficient operation in the field.

Fluid Handling Systems supplied by Hoseco and Continental Contitech are supported by experienced after sales service engineers to provide technical support at site or from the office.
Delivering Flexible Engineering Excellence

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