

BRAKE COOLING SYSTEM



In normal drilling operations excess heat is produced by the braking system used at the drawworks, winches and mooring systems. The Brakes can absorb thermal loads generated by applying torque; this thermal load must be dissipated by using Cobra's custom designed "Brake Cooling System". These systems are engineered to provide proper cooling dissipation and can be configured to meet any footprint requirement.

Safety Features:

- Safe tank low level alarm switch for remote signal with dry contacts.
- Safe high temperature alarm switch for remote signal with dry contacts.
- Safe brake water flow alarm switch for remote signal with dry contacts.
- Explosion proof audible alarm horn.



Cobra manufactures a range of custom break water cooling systems to suit individual customer requirements.



For further details...give us a call:

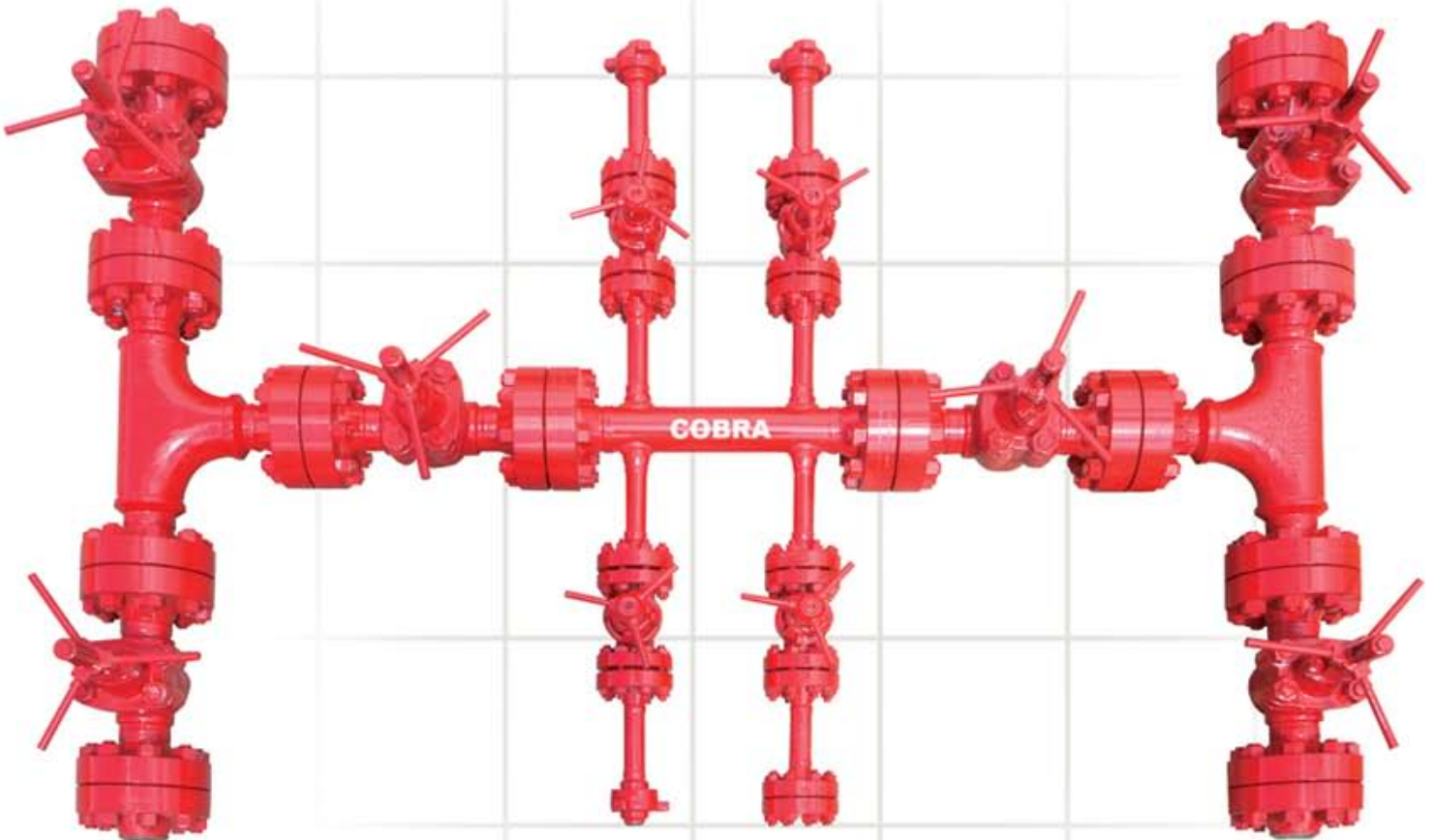
713.541.5050 / Fax: 713.541.2525



STAND PIPE MANIFOLDS

Cobra manifolds are designed and manufactured to customer's requirements. Our manifolds incorporate Cobra standard products enabling us to fully control quality deliveries and competitive pricing.

Cobra has gained considerable experience in the design and manufacture of these stand pipe manifold systems.



Specifications and traceability

- Hydrostatically pressure tested assembly.
- Complete material traceability.
- Individually pressure tested valves and fittings.
- Incorporates Cobra Mud Valves.
- Customer satisfaction is guaranteed.



Built with advanced Technology!