

RISER-SPIDER™



TECHNICAL ADVANTAGES

- Quick engagement
- Self centering
- Low maintenance
- Installs into standard API rotary table interface
- Low profile design that offers a clear unobstructed view across the drill floor
- Replaceable top plates to allow different riser sizes to be run

COMMERCIAL ADVANTAGES

- Optimized design allowing reduced material and schedule
- Can be part of a riser delivery contract simplifying client supply chain
- Simple machining and fabrication enables local content

FUNCTIONALITY

SRP's RISER-SPIDER has two self centering plates that are operated hydraulically. A simple open, close control console operates the sliding gate design and automatically engages and disengages the primary locking pins. No lubrication is required.

The RISER-SPIDER is supplied complete with a free-standing combined hydraulic power pack and control unit. As an option the RISER-SPIDER can be supplied with a gimballing unit.

SRP's RISER-SPIDER is a twin plate, quick lock system that can be supplied separately or as part of a complete riser package. The components can be optimized for specific environments through detailed material specification and dynamic loading analysis. This enables a slim design with excellent load performance that is designed to standard API requirements, enabling easy interface with any rotary table.

