

## **Heavy Duty Slip Type Connector**

The Eclipse Heavy Duty Slip Type Connector provides a high strength connection at the end of a string of coiled tubing. The patent pending connector has a unique Slip and Housing design which spreads

the radial load evenly around the coiled tubing enabling it to withstand high axial loads. The robust construction is furnished with standard O-rings, has a large through bore and is easy to attach and remove from the coiled tubing. Available for all sizes of coiled tubing, including taper strings, and can be supplied with any type of threaded connection, shackle hole or winch wire configuration

## Applications:

- Velocity Strings
- Standard fishing operations
- Heavy duty fishing operations
- Drilling and milling operations
- Jetting operations

## Benefits:

- Compact, high strength design
- Dual seal
- Torque compatible
- Suitable for drop balls
- Multi-function operation
- Maximised through bore
- Tool joint or service connection

Coiled Tubing Dia [in.]	O.D. [in.]	Connections	Working Pressure [psi.]
1.500	2.125	1-1/2" AMMT Pin	10,000
1.750	2.250	1-1/2" AMMT Pin	10,000
1.750	2.500	1-1/2" AMMT Pin	10,000
2.000	2.500	2-3/8" PAC Pin	10,000
2.000	2.875	2-3/8" PAC Pin	10,000
2.375	2.875	2-3/8" PAC Pin	10,000
2.375	3.125	2-3/8" PAC Pin	10,000
2.875	3.625	2-3/8" PAC Pin	10,000

<sup>\*</sup> Common sizes are shown, other sizes available on request..

<sup>\*\*</sup> Bespoke designs available to suit job specific applications