

CT CONTINUOUS OVERSHOT



TOOL APPLICATIONS

The CT Continuous Overshot is used to retrieve continuous tubing strings that have been parted, stuck, and/or abandoned in the wellbore.

The overshot is run in hole, swallowing over the Coiled Tubing (CT) that is to be retrieved. Circulation can be established while running in hole (RIH) if required.

At the desired depth, an overpull is taken causing the grapple to bite into the CT.

While taking the overpull the fish will either come free or can be released by activating the shear release mechanism, which will be activated by overcoming the predetermined overpull release force.

FEATURES AND BENEFITS

- Slimline design to pass through tight restrictions
- Shear release feature allows fine control over predetermined release force
- Tool can be configured with or without a pack-off assembly
- High tensile rating in comparison to tool diameter
- Designed to accommodate oval Coiled Tubing
- Extension available to maximise swallow when deployed with Coiled Tubing
- Available with a range of OD's to suit customer needs
- Simple, robust design ensuring ease of operation
- Hexagonal flats for safe make-up & break out
- Connections to suit customer requirements

SPECIFICATIONS

Technical Variable		Units	Size			
			2 1/8"	2 1/2"	3 1/8"	3 5/8"
Max OD		in	2.125			3.625
Min ID		in	1.400			
Top		Box	1.950-10 SA			
Collet Range	Min	in	1.220			
	Max	in	1.530			
Make Up Length		in	26.16			
Weight		lbs	9.30			
Strength	SWL	lbs	40,500			
	Yield	lbs	45,000			
	UTS	lbs	48,640			
Make up Torque		ft.lbs	450			