

SLIMLINE CUTTING OVERSHOT

The **LiMAR**[®] Slimline Cutting Overshot is used to snip and retrieve stuck Coiled Tubing Strings in situations where retrieval of the entire string and BHA has proven unsuccessful.

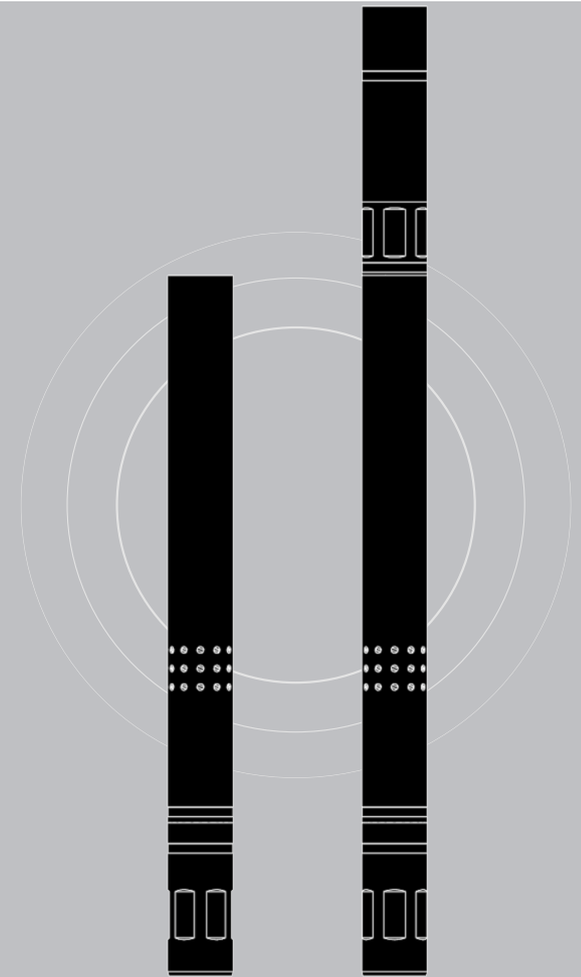
The Overshot has been designed to minimise wall thickness and also offer maximum strength, providing a solution to latch and cut Coiled Tubing through the most challenging of well-bore restrictions. The tool features a shearable bowl which at a predetermined over-pull allows the cutting blades to engage the Coiled Tubing String and sever the tubing leaving a clean profile, free of sharp edges.

TOOL APPLICATIONS:

- Retrieving stuck Coiled Tubing strings and bottom hole assemblies or severing Coiled Tubing

DESIGN FEATURES & BENEFITS:

- Slimline design to pass through tight restrictions
- 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
- Extensions available to maximize swallow when deployed with Coiled Tubing
- Available with a range of OD's to suit customer needs
- Various collet grapples to allow smaller CT Sizes to be retrieved with the same overshoot
- Simple, robust design ensuring ease of operation for the end user
- Selected components QPQ treated
- Hexagonal flats for safe make-up & break out
- Connections to suit customer requirements



Slimline Cutting Overshot with Pack-off Assembly

TECHNICAL DATA

Assembly Part No.	Actual OD	Maximum CT OD
273-2125-XXX-RX	2.125"	1.500"
273-2625-XXX-RX	2.625"	1.750"
273-2750-XXX-RX	2.750"	2.000"
273-3375-XXX-RX	3.375"	2.375"
275-3625-XXX-RX	3.625"	2.875"

XXX - Last 3 digits of part number denotes connection type - Please refer to the connection code data sheet. For additional sizes or further information please contact sales@limaroiltools.com