



The LiMAR® Dump Bailer is designed to convey & deposit materials within the well bore.

Applications include the depositing of cement above a retainer to create a cement barrier or the deposition of L.M.P alloy to create dense liquid debris barriers to protect the internal fish neck of a flow control device.

The Dump Bailer contents are released from within the cylinder simply by jarring downwards to rupture a brass retaining disc. The contents are then free to flow from the lower end of the Dump Bailer via the open ended bailer shoe and its ports.

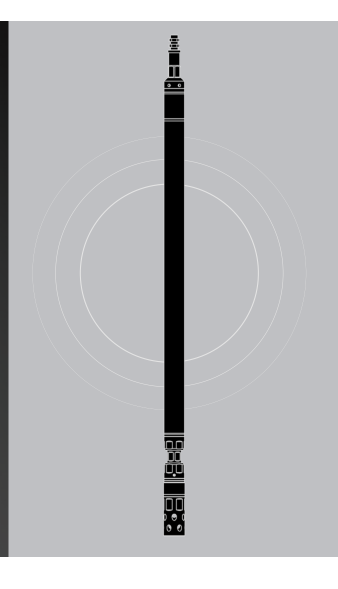


## **TOOL APPLICATIONS:**

• To convey and deposit liquid materials within a well bore

## **DESIGN FEATURES & BENEFITS:**

- Mechanical shear sub with no requirement for pyrotechnics, hydraulics or electronics
- Additional extension tubes for increasing capacity
- Optional bottom shoes available to suit varied applications
- Connection options to suit customer requirements
- Simple, robust design ensuring ease of operation for the end user
- Selected components QPQ treated
- Hexagonal flats for safe make-up & break-out



## TECHNICAL DATA

Assembly Part No.	Actual OD	Fish Neck	Connection	Cylinder Volume
1031-1500-XXX-RX	1.500"	Optional	Optional	0.25 litre/ft
1031-1875-XXX-RX	1.875"	Optional	Optional	0.34 litre/ft
1031-2375-XXX-RX	2.375"	Optional	Optional	0.58 litre/ft
1031-2875-XXX-RX	2.875"	Optional	Optional	0.83 litre/ft
1031-3500-XXX-RX	3.500"	Optional	Optional	1.29 litre/ft
1031-4500-XXX-RX	4.500"	Optional	Optional	2.26 litre/ft

XXX - Last 3 digits of part number denotes connection type For additional sizes or further information please contact <a href="mailto:sales@limaroiltools.com">sales@limaroiltools.com</a>