

# THE JET BAILER® - JUNK BAILER

**Extremely powerful operation due to combined jetting and suction forces  
Patented Solution**

## APPLICATIONS

- Loosen & retrieve all unwanted material in a well
- Superior collection of parts and particles such as rubber, stainless steel, sand, mud/ proppants and stuck debris

## FEATURES

- Achieve hydraulic functions on wireline
- Driven by the hydrostatic well pressure
- Activation by hydraulic pressure or jarring
- Combined jetting and suction operation
- Available for OD 2,75" and 3,78"

## BENEFITS

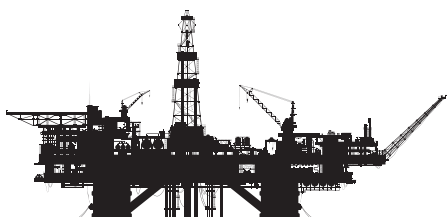
- Extremely powerful operation due to combined jetting and suction forces
- Minimize the risk of being hydraulically stuck by ejecting fluids
- Not dependent on plugged well
- Easy to reassemble for continuous operation

The Innovar Jet Bailer® is an excellent wireline operated tool to loosen stuck material and fishing non-magnetic objects and debris.

The principle of the Jet Bailer® is to jet and suck in one simultaneous and extremely powerful operation. The tool is driven by the hydrostatic well pressure, and activated either by added pressure from the surface or by jarring by the wireline tool string.

The Jet Bailer® is superior to other bailers since it generates an extreme jetting force that agitates and loosen objects and debris below the tool. The expelled fluid is sucked into a fishing chamber together with the debris.

The fluid ejection also minimizes the risk of getting hydraulically stuck. The tool is easy to maintain and reassemble



## JET BAILER® FOR WIRELINE

Dimensional data		
Model	JB 102	JB 101
Max OD, inch	2,75	3,784
Nose ID, inch	1,41	2,09
Fish neck OD, inch	1,75	2,75
Length, mm	3000	3120
Material properties		
Body material	AISI 4145	AISI 4145
Tensional yield, kg	27 000	36 000
Operational data		
Connection	15/16" SR pin	1 1/16" SR pin
Activation method	weight set or differential pressure	weight set or differential pressure
Fluid suction capacity, liter	6,5	11,2
Fluid jetting capacity, liter	3,1	5,1
Shear pins	8 x Ø1/4"	8 x Ø1/4"
Make up torque	Hand tight	Hand tight
Max external pressure, bar	600	750
Transport Data		
Weight, kg	34	80

