## Hydraulic jar

- Heavy duty design, hydraulic jar. duple acting
- Made from high quality metal
- High performance in the following application: high temp, high torques, sour medium (H2S and CO2)

Specifications as follows:

Item	Tool OD	Top conn box and bottom conn pin	Max BHT(f)	ID	type	Qty
1	8"	6 5/8 REG	300	2 3/4- 3"	Drilling	3

spare parts list for approximately 1000 working hours.

## Remarks:

- 1) maintenance catalogue should be enclosed with the shipments
- 2) -All conn . must be protected by copper or phosphate surface coating. and equipped with metallic thread protect
- 3) All Hydraulic Jar must be protected by external coating for protection from rust..
- 4) All certificates of inspection must be enclosed with shipments.
- 5) Materials shall be unused and of new manufacture only
- 6) the offer should be attached with technical schematic indicates ( model, specifications and the main elements of the jar and its P/N should be mentioned torsion yield N M ,tensile yield lbs(ton) ,Approx length extended , A proxy Weight) with the offer
- 7) tensile & torsion yield values should be calculated Acc to API RP 7 G
- 8) Origin country and the manufacturer, should be mentioned.
- 9) Threads gauges are manufactured in accordance with API 5 B.
- 10) Valid API 7 -1 certificate should be enclosed with the technical offers