



## 6 3/4" PBL BALL LOCK BYPASS SYSTEM TECHNICAL SHEET

## SERIAL#

- A TOOL O.D.
- B TOOL I.D.

FLOW AREA THROUGH TOOL (E)

- **C BOX CONNECTION**
- **D-PIN CONNECTION**
- E ACTIVATION BALL/# TO ACTIVATE
  DIAMETER / MATERIAL
  SHEARING PRESSURE
- F DEACTIVATION BALL/# TO DEACT.
  DIAMETER / MATERIAL
- G LOCKING BALL/# TO LOCK OPEN DIAMETER / MATERIAL SHEARING PRESSURE
- H SIZE OF PORT

NUMBER OF PORTS

TFA WHEN TOOL IS OPEN

MAX. FLOW CLOSED

MAX. / MIN. FLOW OPEN (ACTIVATED)

**NUMBER OF CYCLES** 

OVERALL LENGTH

WEIGHT

TENSILE STRENGTH MAIN BODY
TENSILE STRENGTH CONNECTION
TORSIONAL STRENGTH MAIN BODY
TORSIONAL STRENGTH CONNECTION
MAKE UP TORQUE

6.75"
1.50"
2.92 SQ.IN.
4 1/2 IF
4 1/2 IF
1
2" / Ertalyte
2
1 3/8" / Steel
1
1 1/8" / Ertalyte
1.1"
2
1.901 SQ.IN
850 GPM
1200 GPM / 100 GPM
5
8 - 10 FT
880 LBS
3,100,000 LBS
1,551,000 LBS
190,000 FT/LBS
63,700 FT/LBS
03,700117103

## **NOTES**

- \* NO THRU DRIFT WHEN BALLS ARE IN TOOL
- \* Tool is rated to operate in temp up to 420 degrees F
- 1.50" ID to allow 1 3/8" Reamer Ball to pass through before activation
- \* Standard ID = 1.27"

