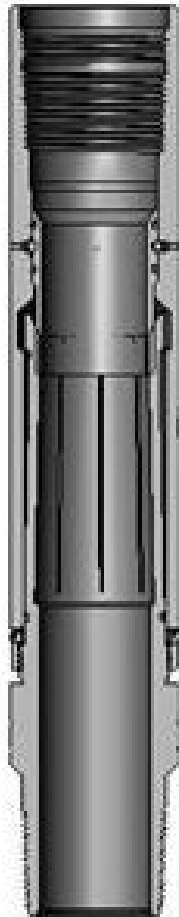


## Mechanical Gun Release, Shift Up DYNAWELL



### Technical Information

**SPECIFICATIONS:**

**PRESSURE RATING**

2.375 in / 60.3 mm 68947.6 Kpa / 10.000 Psi  
 2.750 in / 73,0 mm 68947.6 Kpa / 10.000 Psi

**TEMPERATURE RATING**

MAX. 204° C / 399.2° F  
 DEPENDING ON O-RING TYPE, SPECIFY WELL  
 TEMPERATURE ANTICIPATED WHEN ORDERING.

DESIGNED FOR MECHANICAL RELEASE OF GUN  
 ASSEMBLY. OPERATES THROUGH JARRING UP  
 WITH SHIFTING TOOL ON WIRELINE / SLICKLINE.

**AVAILABLE SIZES:**

SEE BELOW SELECTION CHART.

**RECOMMENDATIONS:**

IN ORDER TO ENSURE THE PROPER OPERATION  
 IT IS RECOMMENDED TO USE THE APPROPRIATE  
 REDRESS KITS AFTER EACH RUN.

ASSEMBLIES ARE EQUIPED STANDARD WITH  
 FOLLOWING SHIFTING SLEEVES, OTHER SIZES  
 ON REQUEST

2.375 in / 60.3 mm 1.875 in / 47,6 mm  
 2.750 in / 73,0 mm 2.250 in / 57,1 mm

**DRIFT ALL EQUIPMENT ABOVE THE MECHANICAL  
 GUN RELEASE**

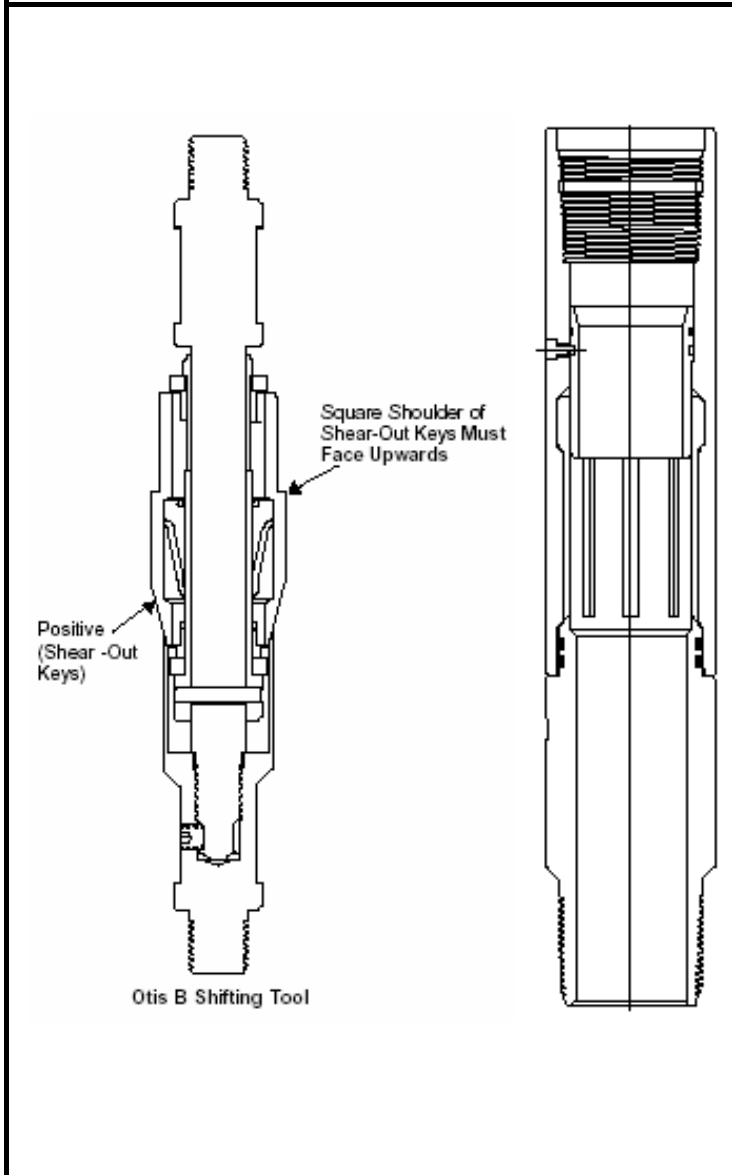
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### Selection Chart

Part No.	Size (mm / in)	Con- nection	Max. OD (mm / in)	Overall Length (mm / in)	Tensile Strength (lbs / daN)	Weight (kg)	Dimensions (mm)	Part No. Redress Kit
2316770	60.3 / 2.375	2 3/8" EU	77.8 / 3.063	406 / 16.0	68000 / 30,247	7,4	78,0 x 406	2316771
2316793	73.0 / 2.875	2 7/8" EU	93,2/ 3.668	435 / 7.13	68000 / 30,247	9,6	95,3 x 435	2316794

Please refer to next page for appropriate Shifting Tools

## Shifting Tool Mechanical Gun Release DYNAWELL



### Technical Information

SHIFTING TOOL STRING IS TYPICALLY TO CONSIST OF:

FROM BOTTOM UP

- SHIFTING TOOL
- SPANG ( OR TUBE ) JARS
- HYDRAULIC JARS ( IF AVAILABLE )
- KNUCKLE JOINT
- SINKER BAR
- CABLE HEAD

ONLY USE POSITIVE KEYS FOR THIS GUN RELEASE

IT IS RECOMENDED TO DRIFT ALL EQUIPMENT ABOVE THE MECHANICAL GUN RELEASE

### Selection Chart

	Tool Size	Shifting Sleeve Bore	Expanded OD	Minimum Restriction*
2316772	60,3 / 2.374	1.875 In	2.076 In	1.781 In
2316795	73,0 / 2.875	2.250 In	2.592 In	2.188 In

\* this is the minimum restriction the tool will pass through

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