

# Technical Data Sheet: HSU 7-1/16" X 10,000 psi

All HEC HU Blowout Preventers are manufactured and tested according to HEC Quality Management Standards

Part Number: 710MHSU

**Performance Requirement Level: PR1** 

Through Bore: 7-1/16"

Rated Working Pressure: 10,000 psi Rated Hydraulic Pressure: 1,500 psi

Note: Hydraulic Pressure can be applied up to 3,000 psi. in emergency situations

Pipe Diameter Ranges: 2-1/16" to 5-1/2"

**Temperature Ranges:** 

Metallic: -20 to 250°F Elastomers: 20 to 200°F

## **Assembly Weights and Dimensions:**

7-1/16" x 10M	Flange x Flange	Stud x Stud	Stud x Flange	Flange x Stud
Weight (lbs.) w/o Shear Bonnets	3,910	3,250	3,580	3,580
Height (in.)	30.562	15.25	23.406	22.406
Width, Bonnets Closed (in.)  w/locking screws Unlocked	85			
Width, Bonnets Closed (in.)  w/ locking screws locked	77			
Width, Bonnets Open (in.) w/locking screws unlocked	114			
Width, Shear Bonnets Closed (in.)	Regular Booster		116	
w/ locking screws unlocked	SD Booster		130	
Width, Shear Bonnets Open (in.)	Regular Booster		141	
w/ locking screws unlocked	SD Booster 155		55	

<sup>-119</sup> lbs. for Snubbing Style

#### **Operating Capacities:**

SIZE AND WORKING PRESSURE	CONFIGURATION	Gallons to Open Rams (1 set)	Gallons to Close Rams (1 set)	Closing Ratio	Locking Screw Turns (Each End)	Opening Ratio
7-1/16" 5, 10, 15M	Standard	1.3	1.4	6.9:1	19.5	2.9:1
7-1/16" 10, 15M	REG. Shear Booster	1.7	3.5	13.8:1	24	4.4:1
7-1/16" 10, 15M	SD Booster	1.7	4.6	19.3:1	24	4.4:1

<sup>+426</sup> lbs. with Boosters

<sup>+775</sup> lbs. with SD Booster



#### Minimum Operating Pressure For a low Pressure Seal (MOPFLPS):

Ram		Operator Type			
Type	Standard	<b>Tandem Booster</b>	<b>SD Booster</b>		
Blind	200	100	72		
Pipe	250	125	89		
VBR	750	375	268		

## Operating Pressure to effect a wellbore seal at rated working pressure:

	Operator Type			
Ram Type	Standard	<b>Tandem Booster</b>	SD Booster	
Blind	1,700	850	608	
Pipe	1,800	900	644	
VBR	2,200	1,100	787	

#### **Elastomers:**

Acrylonitrile Butadiene Rubber (NBR) Nominal Operating Range: 20 to 200°F

#### **Test Results:**

- Ram Access: 200 cycles with 10 pressure cycles
- Fatigue Test: 546 open/close cycles, 78 pressure test
  - o Ram Locking completed during fatigue testing
- ➤ Low Temperature Test: 3 pressure cycles at 20°F
- Hot Temperature Test: 10 pressure cycles and 1 hour hold time at 200°F
- > Shear: Maximum shear pressure: 3000 psi.
  - o Shear Doors with Tandem Boosters must be installed to shear pipe
- Hang Off
  - o 7-1/16" HU Pipe Rams
    - Rated up to 450,000 lbs.
    - 3-1/2" test mandrel with 18° taper
  - Note: Do not recommend hanging off on the smallest size pipe for VBR rams
- Stripping
  - o 7-1/16" HU
    - 3-1/2" test mandrel
    - 50,000 ft. of pipe stripped at 3,000 psi wellbore
  - Not Recommended on VBR's or flex packers

# HORN EQUIPMENT

# **Recommended Shear Operation:**

- Tandem Boosters must be installed to shear
- Accumulator Pressure to Shear: 3000 psi.
- Horn Equipment recommends isolating well bore pressure using pipe rams and slip rams below the shear rams.
- It is recommended that shear rams be replaced and/or inspected after shearing operation by OEM.