



Gas-tight Two-step Tubing Connection

SIZE: 2.375 inch [60.33 mm]
WEIGHT: 5.95 lbm/ft [8.85 kg/m]

GRADE: P-110

Interchangeable with PH6, BTS6, RTS6, NTS6, WTS6, etc. Can be equipped with 3/4 inch wide hardband on the box or both ends

Connection Load Capacities	
Tensile Efficiency (% of pipe body)	125
Internal Yield Pressure (% of pipe body)	100
External Yield pressure (psi)	33,780
Leak Resistance Pressure (psi)	radial m2m seal
Compression Efficiency (% of pipe body)	125
Torque Efficiency (% of pipe body)	93
Bending Strength Ratio (BSR)	1.83



Material Properties	Imperial	Metric
Yield Stress, Minimum (psi [kPa])	110,000	758,423
Yield Stress, Maximum (psi [kPa])	140,000	965,266
Tensile Stress, Minimum (psi [kPa])	125,000	861,845
Hardness, Maximum (HRC [HBW])	N/A	N/A
Pipe Dimensions & Weight		
Outside Diameter, Nominal (in [mm])	2.375	60.33
Weight, Nominal (lbm/ft [kg/m])	5.95	8.85
Wall Thickness, Nominal (in [mm])	0.254	6.45
Inside Diameter, Nominal (in [mm])	1.867	47.42
API Drift Diameter (in [mm])	1.773	45.04
Upset-End Diameter, Minimum (in [mm])	N/A	N/A
Upset-End Length, Maximum (in [mm])	N/A	N/A
Cross Sectional Area, Nominal (sq.in. [sq.mm])	1.692	1091.61
Pipe Load Capacities		
Tensile Yield (lbf [N])	186,100	827,814
Internal Yield Pressure (psi [kPa])	20,590	141,963
Collapse Pressure (psi [kPa])	21,010	144,859
Torsional Yield (lbf-ft [N.m])	8,600	11,660
	4.0.00	

10,000

212

2.906

2.782

1.805

9.000 3.056

6.000

490

2,450

2,700

3,100

3,400

6,400

8,000

68,948

209

73.81

70.66

45.85 228.60

77.62

4.23

660

3,320

3,660

4,200

4.610

8,680

10.850

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Hydrostatic Test Pressure (psi [kPa])

Bending rate (°/100 ft [°/30 m])

Special Clearance** OD (in [mm])

Connection Dimensions
Coupling OD (in [mm])

Connection ID (in [mm])

Make-up Loss (in [mm])

Tool-Joint Length (in [mm])

Threads per Inch (pitch [mm]

Connection Torque Capacities

Low Shoulder Torque (lbf-ft[N.m])

High Shoulder Torque (lbf-ft[N.m])

Minimum Make-up Torque (lbf-ft[N.m])

Optimum Make-up Torque (lbf-ft [N.m])

Maximum Make-up Torque (lbf-ft [N.m])

Rotating Torque* (lbf-ft [N.m])

Yield Torque (lbf-ft [N.m])

AS RESTRICTED BY WORKOVER RIG EQUIPMENT (POWER SWIVEL, TOP DRIVE OR ROTARY TABLE)

^{**} Listed Rotating / Yield Torques and Connection Load Capacities have to be recalculated for Special Clearance OD.

Material is EMI/SEA inspected to 5% notch, over OD/ID, long/trans and wall thickness orientations, per API/ASTM requirements.