

Wellheads

according to API 6A

Wellheads according to API 6A for cavern storage, aquifer storage, for gas production, geothermal trees and injection trees up to +350°C (+662°F)

Equipment with maintenance-free, true metal to metal seated valves - manually operated or automated

Central control unit

API 6 A valves 1 13/16" - 13 5/8" API 10.000 PSI WP

Oil field equipment like, rod rotator and polished rods



Tubing Hangers & Adapters

All API Standard Sizes **API Sizes:**

API Pressure Rating:

Sealing Systems:

Control Line:

API Temperature Class: API Material Class:

API PSL Levels:

2000 PSI, 3000 PSI, 5000 PSI,

10.000 PSI

Elastomeric & Metal-to-Metal

With & Without Control Line, Continues Control Line

K, L, N, P, R, S, T, U

AA, BB, CC, DD, EE, FF, HH (ZZ) PSL 1, PSL 2, PSL 3, PSL 3 G

Tension Spool

API Bottom Flange Sizes:

API Top Flange Sizes:

API Pressure Rating:

Sealing Systems:

API Temperature Class:

API Material Class: API PSL Levels:

211/4", 203/4", 185/8", 163/4", 135/8", 11

Fastlock connection

Fastlock connection

2000 PSI, 3000 PSI, 5000 PSI, 10.000 PSI

Single-P, Double-P, N-Bushing, NX-Bushing, Metal-to-Metal

K, L, N, P, R, S, T, U

AA, BB, CC, DD, EE, FF (ZZ)

PSL 1, PSL 2, PSL 3, PSL 3 G



Casing Spool

API Bottom Flange Sizes:

21 1/4", 20 3/4", 18 5/8", 16 3/4", 13 5/8", 11", Fastlock connection

API Top Flange Sizes:

 $116^{3}/4$ ", $13^{5}/8$ ", 11", 9", $7^{1}/16$ " Fastlock connection

API Pressure Rating:

2000 PSI, 3000 PSI, 5000 PSI, 10.000 PSI

Sealing Systems:

Single P-Seal, Double P-Seal,

T-Seals, N-Bushing, NX-Bushing,

Metal-to-Metal

API Material Class: API PSL Levels:

API Temperature Class:

K, L, N, P, R, S, T, U AA, BB, CC, DD, EE, FF, HH (ZZ) PSL 1, PSL 2, PSL 3, PSL 3 G



Casing Head Housing

Bottom Connections:

Slip On Weld

API Top Size Flanges:

21 $^{1}/_{4}$ ", 20 $^{3}/_{4}$ ", 18 $^{5}/_{8}$ ", 16 $^{3}/_{4}$ ", 13 $^{5}/_{8}$ ", 11", 9 $^{5}/_{8}$ ", 7 $^{1}/_{16}$ ' Fastlock connection

API Pressure Rating:

2000 PSI, 3000 PSI, 5000 PSI, 10.000 PSI

API Temperature Class:

K, L, N, P, R, S, T, U

API Material Class: API PSL Levels:

AA, BB, CC, DD, EE, FF, HH (ZZ)

PSL 1, PSL 2, PSL 3, PSL 3 G

