

KYS13.8—Y Thermal Recovery Wellhead

The wellhead model KYSI 3.8—Y is specially designed for steam injection according to API Spec 6A. It is widely used for steam huff and puff in heavy oil thermal recovery and conventional production.



KR21—370 Thermal Recovery Wellhead

The wellhead model KR21—370 is Specially designed multi—purpose wellhead according to API Spec 6A. It can be used for steam huff, and puff steam drive as well as conventional oil production.



Class DD Well head



The top: 13 3/8" * 5000psi (10000PSI) flange with gasket ring BX 160 (BX159)
The bottom: 13 3/8" CSG casing thread **Flange of side outlet:** 35 & 65 R27 (70 & 65 BX153)
Supporting load: 5000KN **Interchangeable hanger:** 4", 4 1/2", 5 1/2", 7" & 9 5/8"
Working pressure: 35MPa (70MPa) **Working temp:** PU level
Suitable depth of well: 5000~7000m **Working medium:** Oil, gas and mud
Vertical bore minimum: 316mm **Rated material class:** DD

Injection Wellhead

KZ Series Injection Wellhead Assembly, which including X-trees and tubing heads, is the necessities of water injection projects in the onshore oilfield. It is available for the Conventional & Inverse water injection, Conventional & Inverse Well-flushing and Water Injection Downhole Testing.

Technical Parameters for KZ Series Injection Wellhead Assembly

Type		KZ65/35	KZ80-65/35
Rated Pressure		5000Psi(35MPa)	5000Psi(35MPa)
Nominal Size	Main Passage Diameter	2 9/16in.(65mm)	3 1/8in.(80mm)
	Side Passage Diameter	2 9/16in.(65mm)	2 9/16in.(65mm)
Working Temperature		PU(-29 ~ 121 °C)	PU(-29 ~ 121 °C)
Available Medium		Water	Water
Material Class		AA ~ FF	AA ~ FF
Product Specification Grade		PSL1-2	PSL1-2
Performance Requirement Grade		PR1-2	PR1-2
Connection Type		Clamp, union, welding, connection	