

HTRW (Thermal Recovery Wellhead)

The HTRW series Wellhead is mainly used in wells using steam stimulation or other thermal recovery methods to extract thickened oil.

Highest temperature of the fluid that directly contact the equipment as class Y(+345o C). Main seals are all of using graphite material.

PRODUCT RANGE

- Pressure: 2000psi ~ 20000psi
- Material: AA ~ HH
- Temperature: -75o F ~ 650o F
- PSL: PSL 1-4
- PR: PR1, PR2

