





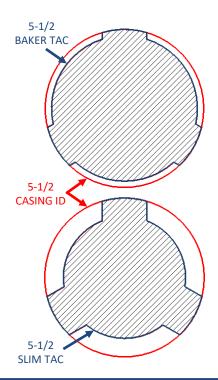
Q2-SLIM TAC

DESIGN

Q2-Slim TAC anchors the downhole production tubing to the casing at a desired depth to pull and maintain tension when rod pumping. It also catches the tubing string in the event of failure and prevents further damage of tubing string falling into the production hole.

Q2-Slim TAC provides higher flow-by area in a given casing compared to standard TAC. It can be used to anchor the tubing string above perforations in high gassy environment and enhance gas flow up into the casing. It can be used below perforations in well bores with solids and keep them from accumulating inside the TAC.

Baker vs Slim TAC

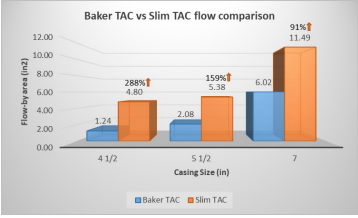


APPLICATIONS

- Anchor & catch production tubing
- Maintain tension on tubing string
- Wells with high gas
- Wells bores with solids
- Right hand & left hand set

BENEFITS & FEATURES

- Allows gas to escape into casing
- Less gas enters into pump compared to Standard TAC
- Reduces solids accumulating inside TAC
- Catches tubing when parted
- Load bearing components made with high strength 4130/4140 alloy steel



*Flow-by area calculated for following casing: 4.5 in., 11.6 lbs./ft, 5.5 in., 17lbs./ft, 7 in., 6.366 lbs./ft





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