

Tubing Anchor Catcher

Prevents Tubing Movement, For Rod Pumping Applications

SOLUTIONS

- Rod Pumping Applications
- Used when Tubing Tension is an important factor

SPECIFICATIONS

- For Casing Sizes 4.5" -7"
- For Tubing Sizes 2.375"-3.5"

ADVANTAGES

- Limits Buckling
- Limits Operating Costs
- More Efficient Production by Lengthening Pump Stroke and Volumetric Efficiency
- Results in Fewer Pulling Jobs

The tubing anchor catcher (TAC) is a device that holds the lower end of a tubing string in place by means of slips, used to prevent tubing movement.

Tubing anchor catchers are used in nearly all rod pumping applications when tubing tension is an important factor.

It goes a long way toward limiting breathing or buckling, which in turn limits your operating costs in areas like rod and tubing wear. This means you'll have fewer pulling jobs, plus a more efficient production method by lengthening the pump stroke and volumetric efficiency.

