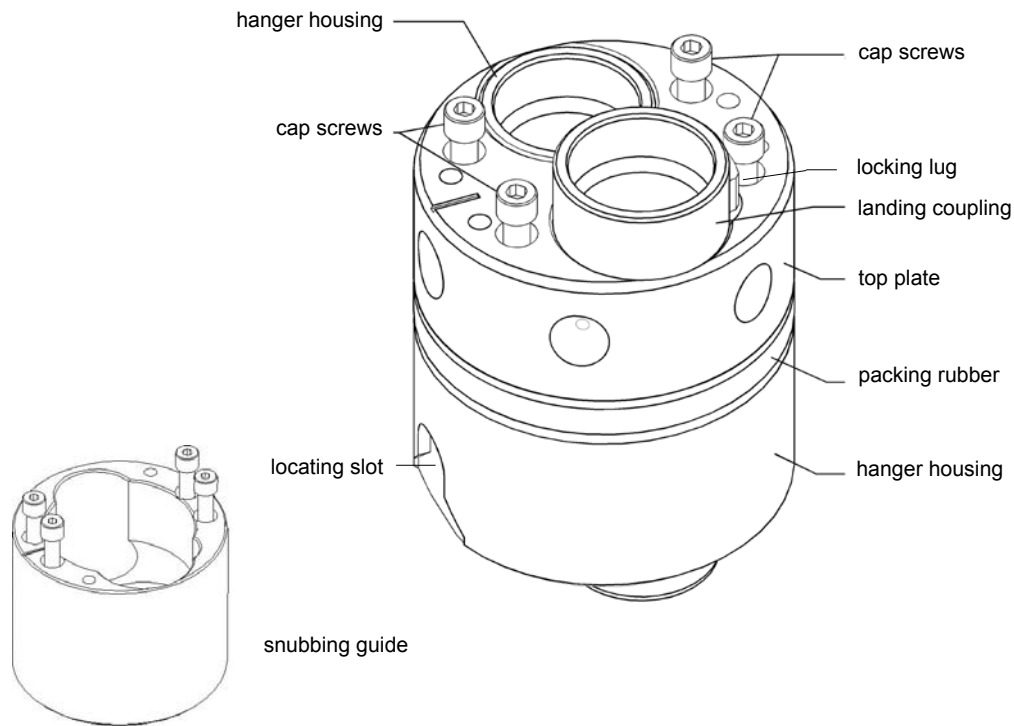


## CTC-5 Dual Tubing Hanger



### Features:

- long string tubing connection integral with hanger housing
- control line coupling attached to hanger housing for long string
- hanger packing element and top retainer plate attached to housing
- special clearance couplings must be used for short string
- short string mandrel has locking lug for retention in hanger

This is a Mandrel type tubing hanger with a compression annulus seal for use in the Crown CTC tubing head. It comes with two seal-off nipples and requires a matching tubing head adapter.

String Limits: the long string which is run first can be 2<sup>3</sup>/<sub>8</sub>" up tbg.; the short string connection outside diameter is restricted to 2<sup>3</sup>/<sub>8</sub>" up tbg. special clearance coupling (2.910"). The tubing weight and tension of the short string is not to exceed 35,000 lbs. The hanger can be run against the well pressure through the snubbing unit.

When ordering Crown Tubing Hangers, please specify the following information:

- |                         |  |
|-------------------------|--|
| 1) Crown model          | 4) Single or dual completion                             |
| 2) Bottom connection    | 5) With or without subsurface valve control line port(s) |
| a) Size and thread type | 6) Standard or H <sub>2</sub> S service                  |
| b) Tubing weight        | 7) Material class  |
| 3) Top connection       | 8) Is BPV thread required                                |
| a) Size and thread type | 9) Is extended neck required                             |
| b) Tubing weight        | 10) PSL requirement                                      |

Available to meet all appropriate API-6A requirements.