



Model MSS Stinger Seal Assembly is a tubing conveyed latching seal assembly that is used to operate the sleeve-valve in an MWR Cement retainer previously set on wireline line. The MSS should always be run with a MTC Tubing Centralizer to provide for easier entry into the Cement retainer.

- Provide positive control when the work string is picked up to close the sleeve-valve.
- Re-engages each time the work string is lowered to open sleeve-valve
- Helps prevent seal from pumping out during pumping operations or tubing testing
- One size operates several sizes of retainers
- Rotate or Snap-out release
- These tools can be used to run a number of competitive brand Baker style cement retainers

| Part Number | Casing OD | Threads Box Up |
|-------------|------------|------------------|
| CPS0359010 | 4 1/2 | 2-3/8 OD EU 8 Rd |
| CPS0568010 | 6 5/8 - 20 | 2-7/8 OD EU 8 Rd |



MTC Tubing Centralizer
(providing easier entry into the Cement retainer)

Suite 245, 6025 - 12th Street S.E., Calgary, Alberta, Canada T2H 2K1

Tel. # (403)-543-0350, Fax. # (403)-543-0351

<mailto:canam@canamservices.com>

www.canamservices.com