



Model MWR - WIRELINE SET CEMENT RETAINERS

- Sets securely in any hardness casing, including premium grades Ratchet lock rings secure dynamic setting force
- One piece packing element and rocker action metal back up rings combine for a superior seal
- Compact, easy running
- Can be set directly with Baker wireline setting tools
- Shear studs are Baker style and connect directly to the Baker Adjuster Sub
- These bridge plugs can be run directly on Baker Setting Sleeves and Adjuster Subs
- Crossovers are not required



Model MMR - MECHANICAL TUBING SET CEMENT RETAINERS

- Sets securely in any hardness casing, including premium grades
- Ratchet lock rings secure dynamic setting force
- One piece packing element and rocker action metal back up rings combine for a superior seal
- Compact, easy running
- Pressure balanced sleeve valve is opened and closed by tubing manipulation from the surface for better control
- Set with Model MSR Mechanical Setting Tool



Model MSR- MECHANICAL SETTING TOOL

- Special designed Bow Spring provide positive control and allows one size Mechanical Setting Tools to cover a large range of casing weight
- The Upper slips are held in a safe retracted position while running
- Allows users to set, pressure test tubing, and squeeze in a single trip
- Can quickly be configured to set MMR Cement Retainers or MMB Bridge Plugs
- These tools can be used to run a number of Competitive brand Baker style cement retainers
- These tools can run any standard Baker style plug or retainer



Model MSS – STINGER SEAL ASSEMBLY

- 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



Model MTC – TUBING CENTRALIZER

- Provide positive control and allows one size
- Tubing centralizer to cover a large range of casing weights.
- Most parts are common to the MSR Mechanical Setting Tool.
- Allows tubing torque to be transmitted to tools below.
- Can Run with Baker Cement Retainers

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