




	<p>MWB TOP SET – WIRELINE SET BRIDGE PLUGS</p> <ul style="list-style-type: none"> • Sets securely in most casing, including many 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 require
	<p>WRBP-1 WIDE RANGE BRIDGE PLUG WITH 5/8” SUCKER ROD</p> <ul style="list-style-type: none"> • Sets securely in any hardness casing, including premium grades • Ratchet lock rings secure dynamic setting force • Three piece packing element and rocker action metal back up rings combine for a superior seal • Compact, easy running • Can be set either with GO, Baker or Gearhart wireline setting tools • New feature we added 5/8 sucker rod thread to all bottom shoes
	<p>WRBP-2 WIDE RANGE BRIDGE PLUG</p> <ul style="list-style-type: none"> • Sets securely in any hardness casing, including premium grades • Ratchet lock rings secure dynamic setting force • Three piece packing element and rocker action metal back up rings combine for a superior seal • Compact, easy running • Can be set either with GO, Baker or Gearhart wireline setting tools
	<p>MECHANICAL TUBING SET BRIDGE PLUGS – MMB</p> <ul style="list-style-type: none"> • Sets securely in most casing, including many 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 MSB Mechanical Setting Tool • These bridge plugs can be set on any standard baker style mechanical setting too
	<p>MSB MECHANICAL SETTING TOOL</p> <ul style="list-style-type: none"> • Special designed Bow Spring provide positive control and allows one size Mechanical Setting Tools to cover a large range of casing weight • Locked with Bridge Plug • The Upper slips are held in a safe retracted position while running • Can quickly be configured to set MMR Cement Retainers • These tools can be used to run a number of Competitive brand Baker style bridge plugs
	<p>HYDRO-MECHANICAL BRIDGE PLUGS – HYDRO-MECH</p> <ul style="list-style-type: none"> • The setting mechanism and control are contained in the bridge plug eliminating the need for a complex mechanical setting tool. • Eliminates the expense of wireline setting tool and equipment. • Full tubing bore is available for unobstructed passage of fluids and wireline run perforating and logging equipment after the plug is set and tubing released. • Can be run and set in tandem with retrievable production packers or squeeze packers. • Top equalizing during drill-out assures safe drill-out without the plug coming up the hole due to pressures contained below the plug. • Sets securely in most casing, including many premium grades.

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