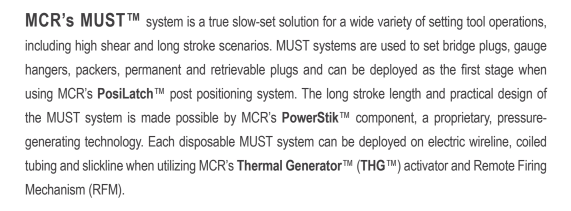




MCR ULTRA SETTING TOOL

MCR's 2-1/2" MUST setting tools can set a wide range of downhole equipment types and sizes.

4-1/2" Plug & 2-1/2" MUST System



BENEFITS

- Non-Explosive
- Radio Safe
- 5 15 second setting time
- Self-bleed system provides a safe recovery with multiple back-up pressure-bleed options
- Pre-configured system eliminates risk of well condition related set up error
- Single use system eliminates redress complications by providing a new tool for every job
- Slim design replaces standard, multi-stage and compact setting tools in a single unit
 - ∘ Baker #10, Baker #20
 - o GO Shorty 2-1/2" thru 3-1/2"
 - Owen 2-1/8" thru 3-1/4" MSST and 3-5/8" Compact
- Uses proven, proprietary fuel technology for reliable pressure and force application
- Baker #10 adapters included with MUST kit
- Baker #20 adapters and all other adapters available for order









@ MCR Oil Tools, LLC. All Rights Reserved. MCR, MUST, PosiLatch, Thermal Generator, THG, and PowerStik are trademarks of MCR Oil Tools, LLC. • Last Rev. NOV 29 2022





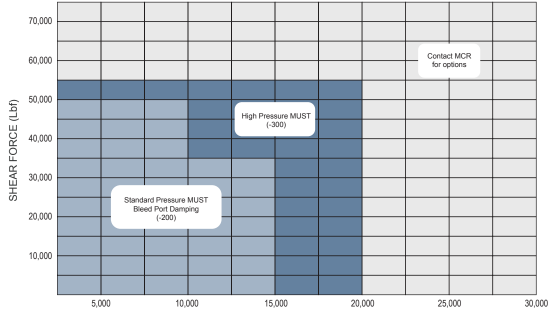






Contact MCR for up-to-date specifications and size/availability

MUST 2500 SHEAR CAPABILITY BY HYDROSTATIC PRESSURE



SPECIFICATIONS Contact MCR for up-to-date specifications and size/availability			
SYSTEM DESIGNATION	STANDARD PRESSURE KMUST-2500-200HV or KMUST-2500-200LV		HIGH PRESSURE KMUST-2500-300HV or KMUST-2500-300LV
TOOL OD	2.50" (64mm)		2.50" (64mm)
TOOL LENGTH (w/o adapter)	48.0" (1,494 mm)		48.0" (1,494 mm)
SETTING FORCE, MAX	50,000 Lbf	35,000 Lbf	55,000 Lbf
MAX HYDROSTATIC PRESSURE	10,000 psi (69 MPa)1	5,000 psi (103 MPa)	20,000 psi (138 MPa)
MAX OPERATING TEMPERATURE	300°F (149°C)		300°F (149°C)
STROKE LENGTH	12" (305 mm)		12" (305 mm)
ACTIVATOR TYPE	HV: (Wireline) TG-B 150E-01		HV: (Wireline) TG-B 150E-01
ACTIVATOR TYPE	LV: (RFM/CTS) TG-B-0 08T-01		LV: (RFM/CTS) TG-B-0 08T-01

HYDROSTATIC PRESSURE (psi)

Contact MCR for up-to-date specifications and size/availability

@ MCR Oil Tools, LLC. All Rights Reserved. MCR, MUST, PosiLatch, Thermal Generator, THG, and PowerStik are trademarks of MCR Oil Tools, LLC. • Last Rev. NOV 29 2022