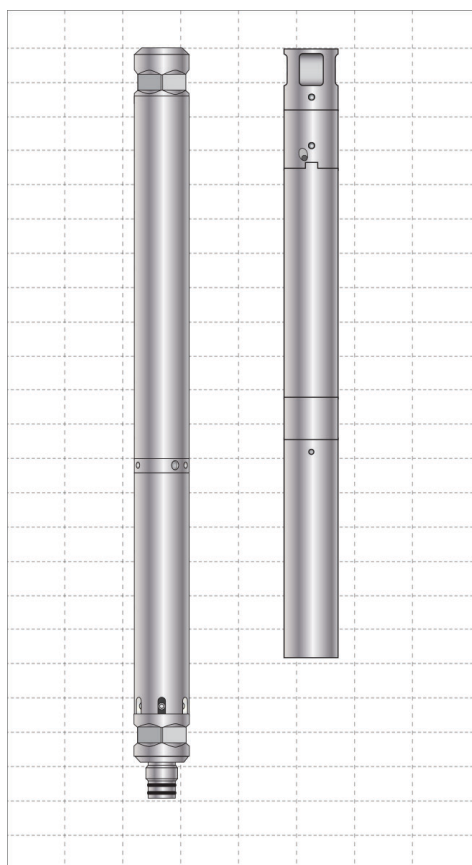


PRECISION MECHANICAL APPLICATIONS

ART-H & MRT-B

MAKING INTERVENTION
SMARTER

The ART-H and MRT-B are E-Line powered devices activated by surface command for controlled release of toolstrings that are stuck.



APPLICATIONS

- Logging toolstring release in cased and openhole E-Line operations
- Can also be combined with **PowerTrac**® conveyance toolstrings
- Repair of slightly collapsed/dented production tubing

FEATURES

- Surface controlled release
- Up to 7 ART or MRT devices can be placed in one toolstring
- Compatible with plug and perforating toolstrings
- Unique digital code per tool
- 10 feed through wires for MRT-B

BENEFITS

- QHSE: Reduces personnel exposure to cable breakage at surface due to high over pull
- Precise, light on logistics, footprint and personnel

Specification	ART - H	MRT - B
Tool body OD	2.125 inches/54.0mm	3.375 inches/85.7mm
Length	2.31 ft./0.70m	3.18 ft./0.97m
Cable conductors	Mono-conductor	Multi-conductor
Minimum restriction ID	2.250 inches/57.2 mm	3.500 inches/88.9 mm
Pressure rating	15,000 psi/1,034 bar	20,000 psi/1,397 bar
Temperature rating	177 °C/350 °F	177 °C/350 °F
HS2/CO2	NACE MRO-175	NACE MRO-175
Fishing neck	1.19 inches/30.2mm	2.38 inches/60.5mm

ART-H & MRT-B are products of Guardian Global Technologies