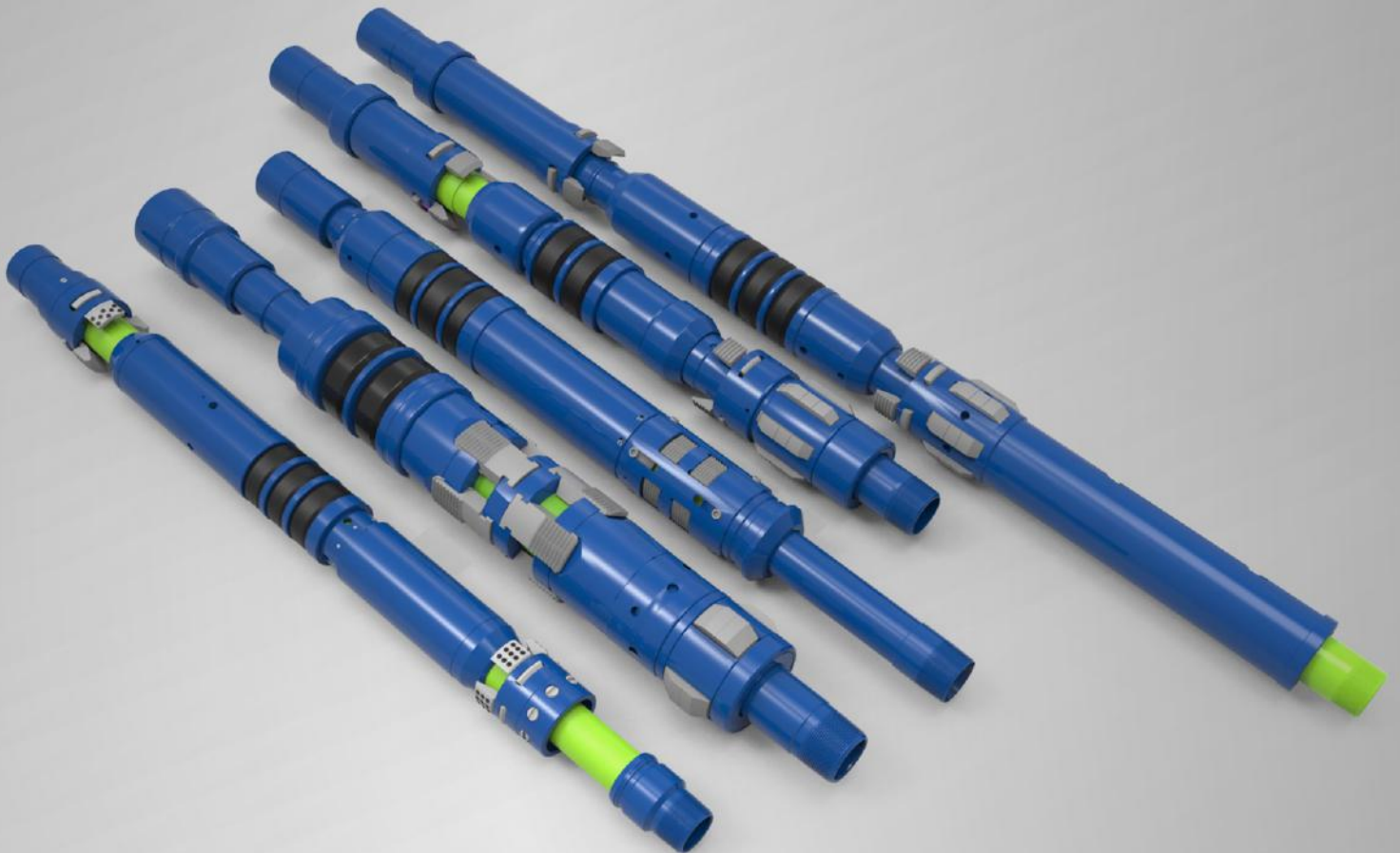


MAXIMUS

Completion Systems

SERVICE PACKERS



**Magnus MSTA
Treating Assembly (Selective)
Product No.: MTA-588**



Magnus MSTA Treating Assembly (Selective)

Magnus MSTA Selective Treating Assembly is a cup type tool assembly designed to allow selective acidizing of predetermined perforated intervals.

The Magnus MSTA can be assembled to isolate intervals from 12 inches up to any length by the addition of standard tubing pup joints. A large built in annular bypass makes this assembly easy to run and retrieve.

A rotationally opened and closed circulation valve is run above Magnus MSTA to allow the spotting treating fluids prior to treatment and the draining/bypassing of fluids when pulling out of the well-bore.

Special Features:

- Can be dressed to straddle any length of perforation interval.
- Large by-pass allows ease of running and retrieving.
- Use of a rotational circulation valve above it allow fluid spotting when treating and draining when retrieving.
- Standard materials are used but special material is available on request.

Technical Specification:

Casing		Max O.D.
Size (inches)	Weight (PPF)	
4.500	9.5-11.5	3.750
5.000	15.5-17.7	4.781
5.750	17.0-19.5	4.840
7.000	23.0-29.0	5.969

