

# MAGNUM OIL TOOLS INTERNATIONAL

[Print Page](#)
[Pdf Page](#)
[Add To Report](#)
[Report Center](#)

## Magnum Mill-EZ Composite Bridge Plug

### Description:

The "MAGNUM MILL-EZ™" is a patented slim design Composite Bridge Plug. This tool is set like a conventional bridge plug. Because of its low metallic content the "MAGNUM MILL-EZ™" can be quickly and easily milled and circulated back to surface. The patented bottom allows for easy milling of several plugs in the same well bore. This may be accomplished with conventional milling or drilling with a rig and tubing or with coiled tubing.

### Features:

- Can be set on wireline, coiled tubing, or production tubing
- Utilizes conventional setting tools
- Multiple plugs can be run in a single wellbore
- Mill or drill multiple plugs in one single trip
- Can be milled or drilled with coiled tubing
- Utilizes conventional milling or drilling tools
- High differential pressure rating
- Patented wash-thru bottom to aid in milling multiple plugs
- Custom O.D. available upon request



### Specifications: (Inches & Fahrenheit)

PART NUMBER ("X" DENOTES PRESSURE AND TEMP OF PLUG G.Y, OR B)	CASING O.D.	WEIGHT	Bridge Plug O.D	Bridge Plug Length	LOW Temp. & LOW PSI. GREY	LOW Temp. & HIGH PSI. YELLOW	HIGH Temp. & HIGH PSI. BLUE	Recommended Setting Tool
05.CBPA.238.175B	2 3/8"	4.7	1.75	11.0			400° / 10K	GO
05.CBPA.278.220X	2 7/8"	6.5	2.20	11.0		250° / 10K	400° / 10K	Baker #5 or GO
05.CBPA.278.220X	2 7/8"HW	7.9	2.15	11.0		250° / 10K	400° / 10K	Baker #5 or GO
05.CBPA.312.273X	3 1/2"	9.30-10.20	2.725	11.0		250° / 10K	400° / 10K	Baker #5 or GO
05.CBPA.31H.250X	3 1/2"HW	12.95	2.50	11.0		250° / 10K	400° / 10K	Baker #5 or GO
05.CBPA.400.325X	4"	9.50-11.00	3.188	16.0	250° / 8K	250° / 10K	400° / 10K	Baker #10 or GO
05.CBPA.412.360X	4 1/2"	9.50-15.10	3.60	16.0	250° / 8K	250° / 10K	400° / 10K	Baker #10 or GO
05.CBPA.500.400X	5"	11.50-18.00	3.92	16.0	250° / 8K	250° / 10K	400° / 10K	Baker #10 or GO
05.CBPA.512.440X	5 1/2"	15.50-23.00	4.40	16.0	250° / 8K	250° / 10K	400° / 10K	Baker #20 or GO
05.CBPA.700.575X	7"	20.00-32.00	5.75	18.0	250° / 8K	250° / 10K	400° / 10K	Baker #20 or GO
05.CBPA.758.640B	7 5/8"	24.00-33.70	6.25	18.0			400° / 10K	Baker #20 or GO
05.CBPA.858.713Y	8 5/8"	36.00-49.00	7.25	22.0		250° / 8K		Baker #20 or GO
05.CBPA.958.825Y	9 5/8"	32.30-53.50	8.375	22.0		250° / 8K		Baker #20 or GO