

MAGNUM OIL TOOLS INTERNATIONAL

 Print Page
  Pdf Page
  Add To Report
  Report Center

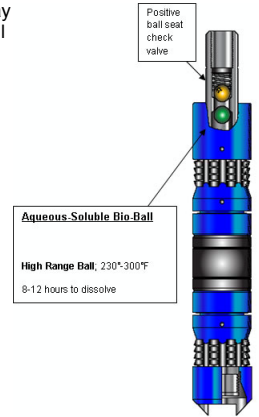
Magnum Mill-EZ Flo-Back w/ Bio-Ball Composite Bridge Plug

Description:

The **"MAGNUM MILL-EZ™; FLO-BACK WITH BIO-BALL™"** is a patent pending slim design Composite Bridge Plug, with a built in one way check valve and an Aqueous-Soluble Bio-Ball sealer. After the Bio-Ball has dissolved by pressure temperature, or fluid; the check valve will allow the two zones to commingle. The Bio-Ball will temporarily prevent sand from invading the upper zone and eliminate cross-flow problems. The operator can independently treat or test each zone and then remove the flo-back plug in an under balanced environment in one trip. Because of it's low metallic content the **"MAGNUM MILL-EZ™; FLO-BACK WITH BIO-BALL™"** can be quickly and easily milled and circulated back to surface. 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
- Temporarily eliminates cross-flow problems
- Multiple plugs in a single well bore
- Mill or drill multiple plugs in a single run
- Can be milled or drilled with coil tubing
- Utilize conventional milling or drilling tools
- Extremely fast milling or drilling operation
- High differential pressure rating
- Positive ball seat check valve system
- Custom O.D. 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.CFBA.400.325X	4"	9.50-11.00	3.188	16.0	250° / 8K	250° / 10K	400° / 10K	Baker #10 or GO
05.CFBA.412.360X	4 1/2"	9.50-15.10	3.60	16.0	250° / 8K	250° / 10K	400° / 10K	Baker #10 or GO
05.CFBA.500.400X	5"	11.50-20.00	3.92	16.0	250° / 8K	250° / 10K	400° / 10K	Baker #10 or GO
05.CFBA.512.440X	5 1/2"	15.50-23.00	4.40	16.0	250° / 8K	250° / 10K	400° / 10K	Baker #20 or GO
05.CFBA.700.534X	7"	20.00-35.00	5.75	18.0	250° / 8K	250° / 10K	400° / 10K	Baker #20 or GO
05.CFBA.758.640B	7 5/8"	24.00-33.70	6.40	18.0			400° / 10K	Baker #20 or GO