

WELLBORE SERVICE TOOLS | WELLBORE CLEANING TECHNOLOGY

MegaMag™ and MegaMag™ HP magnet

Compact, high-performance, high-temperature magnet to recover downhole debris and safeguard operations from costly disruptions

FEATURES

- High-performance, high-temperature neodymium bar magnets
- High-tensile, high-torsion strength
- Integral mandrel and no internal connections
- Abundant total flow area to ensure optimal fluid flow (even at full debris capacity) via alternation between magnetic and non-magnetic surfaces
- Quick and efficient debris recovery, completed in minutes on the rig floor

BENEFITS

- Efficient debris recovery: neodymium bar magnets capture ferrous and debris to help reduce operational complications
- Versatile operations: can be used independently or with other CleanWell® technology products to recover substantial volumes of debris in challenging well conditions

Overview

Wellbore debris extraction reduces the risk of operational complications. The MegaMag™ magnet effectively captures ferrous and non-ferrous debris to help prevent these potential production interruptions.

Efficient debris recovery

Equipped with powerful neodymium bar magnets, the MegaMag magnet efficiently recovers magnetically charged debris during displacement, drilling, or intervention runs to help ensure cleaner and safer wellbore operations. The tool features a large inside diameter to minimize pressure loss and contoured recessed sections to maximize debris collection in a compact design. These specialized configurations enhance wellbore cleanup efficiency to ensure optimal performance.

Operate the MegaMag magnet independently or alongside other CleanWell® technology products in displacement cleanout runs or to maximize debris recovery during wellbore cleanout displacements. The MegaMag magnet helps ensure seamless production and safeguards



MegaMag™ magnet tools

MegaMag™ magnet tool specifications

DESCRIPTION	CASING ID RANGE	TEMP. RATING	NOMINAL OD	NOMINAL ID	MINIMUM TFA
in.	in.	°F	in.	in.	sq. in.
4 1/2	3.826 to 4.090	356	3.25	1.00	3.201
5 to 5 1/2	4.000 to 4.950	356	3.50	1.00	2.945
7 to 7 5/8	5.553 to 7.129	356	5.25	1.50	2.571



The MegaMag™ HP magnet tool is the high-performance option within the MegaMag product family. It features a design free of external fasteners, an increased magnet collection area, and a large through-bore ID to support unrestricted fluid flow and the ability to pass tools such as cutters through the ID. In addition, the MegaMag HP incorporates a modular stabilizer sleeve, allowing configuration flexibility to match specific casing IDs.

MegaMag™ HP magnet tool specifications

DESCRIPTION	CASING ID* RANGE	TEMP. RATING	NOMINAL OD	NOMINAL ID	MINIMUM TFA
in.	in.	°F	in.	in.	sq. in.
9 5/8	8.375 to 9.050	356	8.37	3.75	6.812
11 3/4 to 13 3/8	10.008 to 12.005	356	9.80	3.75	20.43
13 3/8 to 14	12.005 to 12.376	356	12.00	3.75	31.823

* Casing ID range is based on Nominal ID



HCT3519

MegaMag™ HP magnet tools

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