

Magnetic Core Hand Bar MKH





1. TECHNICAL SPECIFICATIONS

1.1 USE

RT hand bar magnets with bending rods covered with oil-resistant protective cover are used for effortless removal of shavings, screws, splints, tools and other parts from hard-to-access transmission housing, machine parts, deep boreholes etc.

Extension pieces that can be screwed in between allow additional lengths to be achieved.

1.2 FILTER SPECIFICATIONS

Temperature range	Up to 120 °C
Material of threaded fitting/screw plug	Steel
Material of core cover, core tube, flap	Stainless steel EN 100088: 1.4301 or 1.4305
Cover of bending bar	PVC

1.3 SEALS

No seals

1.4 SPECIAL MODELS AND ACCESSORIES

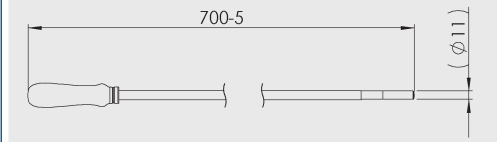
extension to any length

1.5 COMPATIBILITY WITH HYDRAULIC FLUIDS TO ISO 2943

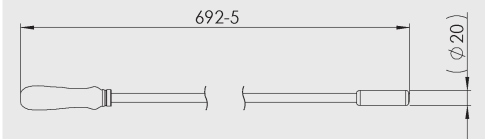
- Hvdraulic oils H to HLPD DIN 51524
- Lubrication oils DIN 51517, API, ACEA, DIN 51515, ISO 6743
- Compressor oils DIN 51506
- Biodegradable operating fluids VDMA 24568 HETG, HEES, HEPG

2. MODEL CODE (also order e	xample)	MKH 11 F S H 1 /-XX
Magnetic core type		
MKH		
Size		
11, 20, 30 diameter of magnetic core		
11, 20, 30 diameter of magnetic core V1 extension (size 11) V2 extension (size 20 and 30)		
V2 extension (size 20 and 30)		
Stem		
F flexible bar		
Surface of magnetic core X if extension only		
X if extension only		
S standard		
Handle		
X without, if extension only		
H wooden handle		
Modification number		
X the latest version is always suppli	2d	
A the latest version is always suppli	Su	
Supplementary details		
	T.	1
		Ī
RT		I

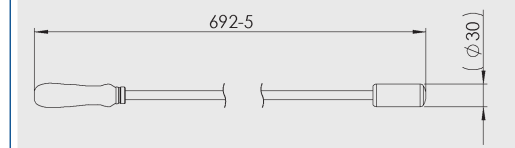
3.1 HAND BAR MAGNET



Designation: MKH 11 F S H 1

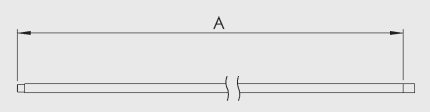


Designation: MKH 20 F S H 1



Designation: MKH 30 F S H 1

3.2 EXTENSIONS



Designation of bar magnet	Designation of extension	A
MKH 11 F S H 1	MKH V1 F X X 1	684
MKH 20 F S H 1	MKH V2 F X X 1	675
MKH 30 F S H 1	MKH V3 F X X 1	675

NOTE

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

All technical details are subject to change without notice.

RT-Filtertechnik GmbH Postfach 21 60 D-88011 Friedrichshafen

Tel.: +49 7541 508-0 Fax: +49 7541 508-101 e-mail: sales@rt-filter.de Internet: www.rt-filter.de