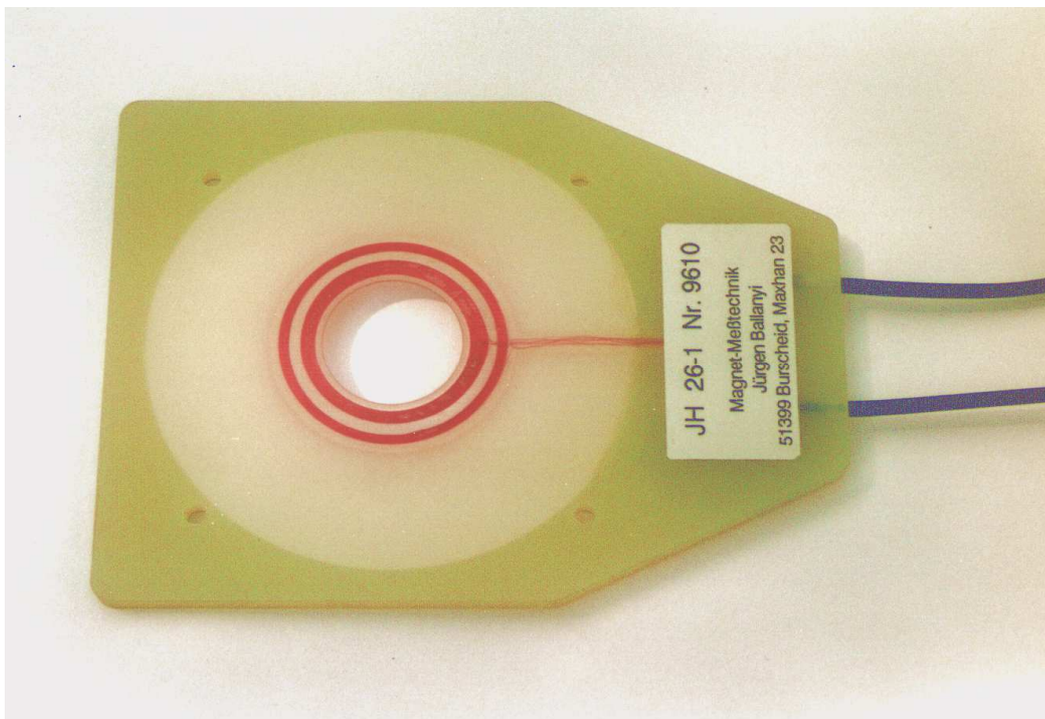


J-compensated surrounding coil
to measure the J(B)-curve of a magnet
(with integrated magnet-coil 100 cm²)

together with our magnet tester MP1 - MP3
as well as MPS "Permagraph" 1,2 and C



Type	JH 6-2	JH 10-1	JH 15-1	JH 20-1	JH 26-1	JH 42-2	JH 66-2
Windings	400	200	200	150	100	50	20
Diameter	6 mm	10 mm	15 mm	20 mm	26 mm	42 mm	66 mm
H-System	100 cm ²						

These coils are adapted for working temperature of maximal 50 ° C!

Temperature-Surrounding Coils



Temperature-Surrounding Coil



Temperature-Control Unit

In addition to the below mentioned standard-coils are special dimensions to customers' device possible!

Type	JH-T 10-2,5	JH-T 15-2,5	JH-T 26-2,5	JH-T 40-2,5	JH-T 28x9-2,5
Windings	200	200	100	50	100
Diameter	10 mm	15 mm	26 mm	40 mm	28 x 9 mm
Thickness	2,5 mm				
H-System	100 cm ²				

These coils are adapted for a working temperature of maximal 180 ° C,
for a short time up to 200 ° C!