## MST basic and MST basic C Magnetic stirrers with heating

- ☑ With adjustable safety temperature circuit
- ☑ With a new, extremely powerful magnetic inductive stirring drive
- ☑ With new hot-plate technology for equal heat distribution and fast heat-up cycles

Speed range:	15 to 1.250 rpm
Heat output:	600 W
Temperature range:	RT - 310 °C ± 20 K
Max. power consumption:	630 WS
eparate adjustable safety temperature curcuit:	50 - 350 °C ± 20 K
Heating plate diameter:	135 mm
Control accuracy of medium during oper- ation with temperature controller TC 1:	± 1 K
Temperature controller connection:	DIN 12878
Dimensions ( $W \times D \times H$ ):	160 x 280 x 85 mm
Weigh:	3,2 kg
Protection class acc. to DIN EN 60529:	IP 43



# The MST is available in two versions:

**MST basic incl. protection cover H 88** with a stainless steel plated heating plate surface, which is very fast in comparison to standard Silumin heating plates. Id-Nr 2987000

#### MST basic C incl. protection cover H 88

with a chemical resistant white coated heating plate surface. Id-Nr. 2989900

#### Protection cover H 88 Id-Nr. 3379500

### 

MST basic Package Id-Nr. 9008000 MST basic C Package Id-Nr. 9008100

\* Package including: MST basic or MST basic C and accessories 1.1 to 1.4



### Accessories:

#### 1.1

#### **Temperature controller TC 1**

Electronic temperature controller with Fuzzy Logic control and RESET function. For magnetic stirrers and heating plates according to DIN 12878.

#### Digital temperature display

Measuring / control range:	-10 to +400 °C	
Resolution :	0,1 K (-10 to +100 °C)	
	1 K (100 - 400 °C)	
Measuring accuracy:	± 0,3 K	
Sensor tolerance PT 1000:	DIN IEC 751 Class B	
Control deviation:	± 1 K	
Protection class acc. to DIN EN 60529: IP 44		

### 1.2

#### **Boss head clamp H 44**

The boss head clamp H 44 is used to fasten the holding rod H 36 to the support rod H 16 V.

#### 1.3

#### Holding rod H 36

The holding rod is used to support the temperature controller TC 1 to the boss head clamp H 44 and the support rod H 16 V .

#### 1.4

#### Support rod H 16 V

Support rod made of stainless steel for secure clamping of the temperature controller TC 1 to the MST basic.

Diameter:	10 mm
Length :	450 mm



### The new IKA®- magnetic inductive drive

The innovative coil drive consists of 8 coils. It has high traction power and is maintenance-free. It also guarantees wear-free operation and the highest level of precision, since the drive contains no mechanically moving parts. Thanks to the new "micro-step" activation for speeds less than 150 rpm, speeds with good circularity are possible beginning at 15 rpm.



# Connect With Us

