## **Accessories**

AS 260.1 Universal attachment

AS 260.2 Holding bracket adapter

AS 260.3 Dish attachment

**AS 260.5** Separating funnel attachment

**STICKMAX** Adhesive mat

(HS/KS 260 control version only)

PC 5.1 Adapter IKA - Control

PC 1.5 Cable

 PC 2.1
 Cable
 AK 2.1
 Cable

 PC 1.2
 Adapter
 AK 2.2
 Cable

Design voltage: VAC 230±10%

## **Technical data**

Protection at overloaded:

Fuses on apparatus plug:

recillical data		
or Design frequency: Input power:	VAC Hz W	115±10% 50/60 45
Speed range: HS Speed range: KS	rpm rpm	0 - 300 0 - 500
Perm. duration of operation: Perm. ambient temperature: Perm. relative humidity: Protection class acc. to DIN 40 Protection class: Overvoltage category: Contamination level: Operation at a terrestrial altitude:	% °C 050:	100 +5 to +50 % 80 IP 21 I II 2
Drive:		Speedcontrol asyn-

Α

chronous motor

2x T1A 250V

Temperature sensor in motor winding

Shaking motion: KS - Ø10 orbital mm HS - 20 to and fro mm 7.5 Max load: kg Dimensions: (B x H x T) 360 x 97 x 420 mm Weight: 8,1 (basic) kg 8,8 (control) ka

## HS/KS 260 basic

Speed setting:

Rotary knob on front side left

Speed display:

Max. speed deviation from idle: **%** Time setting:

Rotary knob on the front side right:

Time display:

Max. time deviation from idle:

## HS/KS 260 control

Speed setting:

Rotary knob on the front side left Speed display:

Max. speed deviation from idle: % Time setting:

Rotary knob on the front side right Time display:

Max. time deviation from idle: Interface:

Subject to technical changes!

Analog (infinitely variable)

10 LED's with scale-in 30 rpm steps (HS) und 50 rpm steps (KS)

±10

three indexing positions / key button 10 steps from 5 - 50 min in 5 min steps

10 LED's with scale in 5 min steps

±1

Digital

(1 step = 10 rpm)

LCD - Display ±1

Digital

(1 step = 1 min)

LCD - Display max. 9h 59min

±1

RS 232 C / analog