

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

	or	VAC	115±10%
Design frequency:		Hz	50/60
Input power:		W	45
Speed range: HS		rpm	0 - 300
Speed range: KS		rpm	0 - 500
Perm. duration of operation:		%	100
Perm. ambient temperature:		°C	+5 to +50
Perm. relative humidity:		%	80
Protection class acc. to DIN 40 050:			IP 21
Protection class:			I
Overvoltage category:			II
Contamination level:			2
Operation at a terrestrial altitude:	m		max. 2000 above sea level
Drive:			Speedcontrol asyn- chronous motor
Protection at overloaded:			Temperature sensor in motor winding
Fuses on apparatus plug:	A		2x T1A 250V

Shaking motion:	mm	KS - Ø10 orbital
	mm	HS - 20 to and fro
Max. load:	kg	7,5
Dimensions: (B x H x T)	mm	360 x 97 x 420
Weight:	kg	8,1 (basic)
	kg	8,8 (control)

HS/KS 260 basic

Speed setting:	Analogue (infinitely variable)
Rotary knob on front side left	
Speed display:	10 LED's with scale-in 30 rpm steps (HS) und 50 rpm steps (KS)
Max. speed deviation from idle:	% ±10
Time setting:	three indexing positions / key button 10 steps from 5 - 50 min in 5 min steps
Rotary knob on the front side right:	10 LED's with scale in 5 min steps
Time display:	5 min steps
Max. time deviation from idle:	% ±1

HS/KS 260 control

Speed setting:	Digital
Rotary knob on the front side left	(1 step = 10 rpm)
Speed display:	LCD - Display
Max. speed deviation from idle:	% ±1
Time setting:	Digital
Rotary knob on the front side right	(1 step = 1 min)
Time display:	LCD - Display max. 9h 59min
Max. time deviation from idle:	% ±1
Interface:	RS 232 C / analog

Subject to technical changes!