

KEKS



small • efficient • cost effective • standardized

KEKS is a standardized screw feeding system, which separates screws and blows them with compressed air via a round hose. KEKS is suitable for screws up to size M6 x 35 mm.

The puchased parts are selected according to the IFSYS standard. A special version according to customer specifications is possible. There is only one size and no mirror image version. The storage volume can be expanded with a storage belt, with a hose switch it is also possible to blow 2 to 4 times in succession. The installation is completely pneumatic and eletrical on a ProfiNet interface. A controller can be offered as an option.

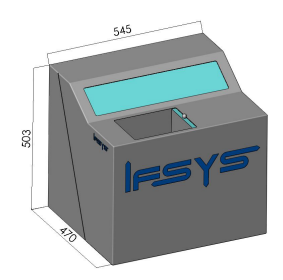
Details

- Suitable for screws up to M6 x 25
- Conveyor capacity: up to 40 parts/minute (depending on the sorted part size)
- Storage hopper: filling volume 2,5 liters with dirt ejection
- Storage volume can be expanded using a storage belt
- Dirt drawer for catching and easy removal of dirt particles
- Pneumatically driven
- Can be expanded in many ways with additional components
- Optional: monitoring of the storage volume

(60)	CHD
	15
2	
00 00	
	, tun

Technical specifications				
Conveyed goods		Screws		
Funding principle		Step conveyor		
Number of blow hoses		1 (extendable with switch)		
Filling volume	l	2,5 (expandable)		
Power connection	V	230/115 (50/60 Hz)		
Operating pressure	bar	4-5		
Weight	kg	ca. 80		
Dimension (BxHxD)	mm	545 x 503 x 470		

Technical information on the conveyed goods			
max. permissible head diameter	mm	Ø 20	
max. permissible shaft length	mm	35	
Thread Size	mm	M2 - M6	



© IFSYS Integrated Feeding Systems GmbH - Deutschland

Am Weißen Kreuz 5 97633 Großbardorf

Tel.: +49 (0) 9766 / 94 00 98 - 0

Fax: +49 (0) 9766 / 94 00 98 - 10

contact@ifsys.com