

KA 4018 Screening Station



Powerful - Compact - Affordable

The KA 4018 is mounted on flexible system-foundation-blocks, so that the customer can individually choose the height. The drum is driven by an electric motor-gear unit with stepless (FC) speed regulation.

Feeding of the drum is either executed by a stationary or a mobile bunker with a volume of 15 m³ with a special rotor (low speed) and a conveyor belt.

An optional air separator, mounted on the discharge conveyor of the screening station, separates the light fraction and directs it into a special container before the screen overflow is recirculated into the rotting process.

Driving system: Hopper conveyor	electric 1.0 kW 15.0 kW		
Rotor Feeding conveyor Screening drum		Options:	
Sieve drum:		Discharge conveyor Length 300 cm	: 3.0 kW
	th endless drive chain	Width 65 cm	
Drum length	410 cm		
Drum diameter	180 cm	Windsifter:	7.5 kW
Screen surface	22 m ²		
		Central lubrication	
Conveyor belt:	700 cm		
Length Width	80 cm	Magnetic separator	
VVIdan	ou cin		
Hopper:	15 m ³	Wireless remote cor	ntrol
Conveyor width	140 cm		
Filling height	300 cm		
Capacity:	up to 120 m ³ /h		



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