

# **Science of Seed Processing**

#### General

Brand Saat Technologe

Model Vibratory Jog Conveyors- JC Series

Capacity range 14–42 m³/h Shaft Speed 270–390 rpm

Application Conveying of Grains and seeds. Saat Technologe type JC vibratory conveyors are designed for gentle handling of dry bulk materials. Along with the ability to empty completely, this makes these conveyors ideal for use in seed plants where it is essential to keep the seeds pure and intact. Material can be loaded into the trough at any point along its length. Unloading is possible through outlet gates placed in the bottom of the trough, in addition to the discharge end. The conveyors are intended for horizontal conveying over shorter distances. For longer distances, several conveyors can be placed in succession. extraction and dosing.

### **FEATURES**

Open or enclosed sheet metal trough.

Simple construction for minimal maintenance.

Easy-to-replace wearing parts.

## **DRIVE SYSTEM**

Multiple-V-belt drive for eccentric shaft.

### **ACCESSORIES**

Latched or bolted top covers.

Manual or pneumatic gates, on request.

Inlet spouts on the top.

Outlet spouts under the gates & at the discharge end.

Characteristics	JC-12	JC-9	JC-7	JC-5
Maximum length	12 m	9 m	7 m	5 m
Maximum capacity	14 m³/h	22 m³/h	32 m³/h	42 m³/h
Drive motor size	1.1 kW	1.1 kW	1.1 kW	1.1 kW
	1500 rpm	1500 rpm	1500 rpm	1500 rpm
Small pulley diameter	ø56 mm	ø63 mm	ø71 mm	ø80 mm
Eccentric shaft speed	270 rpm	300 rpm	340 rpm	390 rpm
Sound pressure level	74 dB(A)	74 dB(A)	74 dB(A)	74 dB(A)
Dynamic load, horizontal	5 709 N	5 419 N	5 353 N	4 855 N
Dynamic load, vertical	1 854 N	1 760 N	1 738 N	1 576 N
Frequency	4.5 Hz	5 Hz	5.7 Hz	6.4 Hz

NOTE: The capacities and maximum lengths are only applicable if the foundation is sufficiently stable. If not, a decrease in capacity must be expected.

Environmental conditions		
Ambient temperature	-20°C to +40°C as standard	
	-5°C to +40°C with pneumatic gate	
Installation location	Indoor	
	Not for use in potentially explosive atmospheres	
Eccentric shaft speed	Up to 1 000 m above sea level (motor)	
Materials and surface treatment		
Base	Steel	
Trough	Steel or Stainless steel	
Leaf springs	Glass reinforced plastic	
Outside surfaces	Painted	
Inside surfaces	Painted or unpainted	

