

Centering Device

Semi-automatic centering device

LATEST INNOVATION

FEATURES

- Precise placement and guaranteed results.
- The equipment is designed to reduce the space of the work area and is easily transportable within the plant.
- Complies with manufacturing 4.0.
- 2 memory selection modes.
- USB and ethernet ports (optional).
- Capacity of up to 20 memories (by keyboard and with scanner)
- Reader with scanner (optional).
- Equipment blocking due to accumulation of rejections.
- Special quality security level for immediate failure control

SPECIFICATIONS AND DIMENSIONS

Part Number	CEN21 Centering device for machine with stand
	CEN16 Centering device for machine on table
Electrical	
Power requirements	120 VAC 1Amp
Pneumatic	Air supply 0-60 psi
Centering units of measurement	mm
Centrador (CEN16)	
Centering device dimensions	Length 16"(41 cm) x width 12"(30 cm) x height 9"(23 cm)
Centering weight	20lb (14 kg)
Centering device installed on table (CEN21)	
Centering base dimensions	Length 16"(41 cm) x width 12"(30 cm) x height 9"(23 cm)
Centering base weight	20lb (14 kg)
Centering control box dimensions	Length 16"(41 cm) x width 10"(25 cm) x height 24"(61 cm)
Centering control box weight	30lb (14 kg)
Processing capacity	
Tube diameter (do)	Up to 1.5 in (38mm)
Tube length	1.5 in (38 mm) to 2.5 in (63 mm)



1. Precision

Automatic centering device with a precision of ± 3 mm.



Centered tubing



Tubing loaded to the right side

2. Offset

Adjust to process unbalanced splice.



3. Adjustable to existing equipment

It can be installed on any Seltek conveyor manufactured since 2005.