

Central Material Distribution Station

SEL-2020

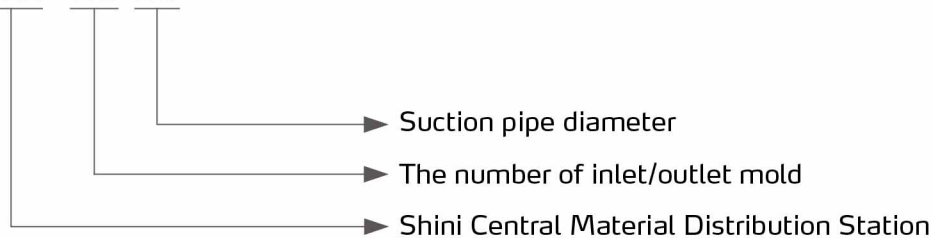


Refer carefully to this manual before operation.

SEL Series

■ Coding Principle

SEL - 20 20



■ Features

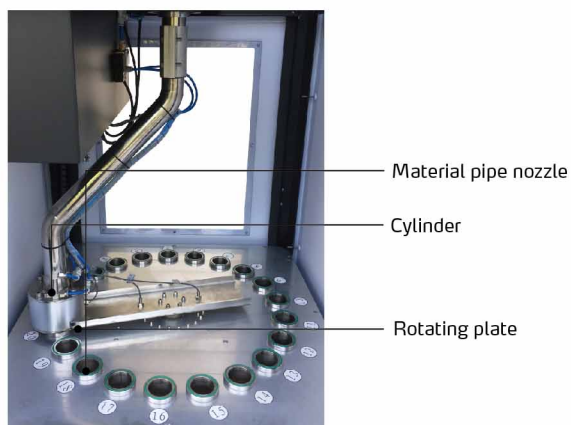
- Vertical design with small footprint that saves the space;
- Servo driven motor ensures precise positioning, simple and efficient.
- The fully automatic operation is achieved through PLC control, and the manual control is also available.
- Human-friendly interface gives easy operation.
- Localization monitoring function ensures correct pipe connection.
- Failure auto alarm function.
- Fully automatic conveying without operation avoid human mistake and pollution
- Remote control function monitors the material source and flow.
- All use the hard pipe connection features long durability and less maintenance.
- One set of central material distribution station can control 20 material sources and 20 terminals at most, which enables the configuration of one material to any terminal.



Internal Structure

■ Working Principle

Servo motor drives the rotating plate to the pipe nozzle via the gear box, and the cylinder pushes out the pipe to connect with nozzle that forms the hermitic pipe loop. The upper and lower groups follow the same principle, which forms the closed loop from the material and equipment to convey the material.



■ Outline Drawing



■ Specification

Model	Suction pipe diameter (inch)	Power (W)	Dimension(W×D×H)
SEL-2020	2	800	850×850×2570

Notes: Power supply 1Φ, 220V, 50Hz/60Hz.

We reserve the right to change specifications without prior notice.

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