© J. Schmalz GmbH / Reserve technical changes / generated on: 02.12.2023

Compact Ejectors SCP-FS

Suction rate from 37 l/min to 200 l/min











Applications

- Compact ejector for handling of airtight or slightly porous workpieces
- For use in the automobile, packaging and robotics industries



Compact Ejectors SCP-FS

Design

- Main body made of anodized aluminum with ejector nozzle, filter, silencer, non-return valve and power function
- Optional vacuum switch for system monitoring
- Control plate with threaded connections for control of the functions "grip" and "blow off" by means of external compressed air pulses

Product Highlights

- Externally controlled compact ejector for integration into field bus systems
- High suction and blow off capacity shortens cycle times
- Finely graduated suction rate for economical, customerspecific optimized air consumption
- Optional vacuum monitoring increases process reliability

Multimedia product presentation

Medium	Link
Product video	https://vimeo.com/147436675