NEEDLE GRIPPER INSTALLATION SIZE ST40

PRODUCT SPECIFICATIONS



► RECOMMENDED ACCESSORIES



Magnetic field sensor Angled Cable 5 m

MFS103KHC



Magnetic field sensor Angled Cable 0,3 m -

MFS103SKHC



Straight Fittings - Quick Connect Style



Plug-in connector customizable Straight -Connector M8

S8-G-3

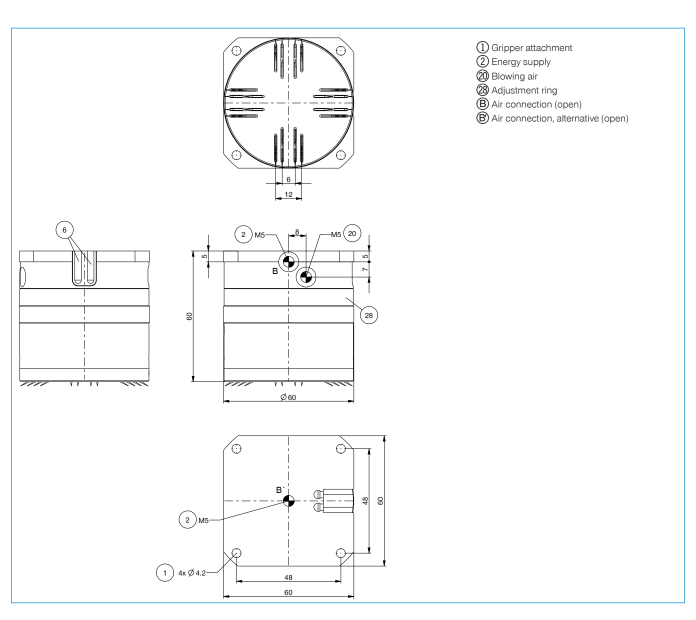


Plug-in connector customizable Straight -Connector M12

S12-G-3

	► Technical Data*
Order no.	ST40-B
Needle stroke adjustable min. [mm]	0
Needle stroke adjustable max. [mm]	2
Number of needles [Pice]	40
Needle diameter [mm]	0.7
Retract time / Extend time [s]	0.03
Repetition accuracy +/- [mm]	0.05
Operating pressure min. [bar]	4
Operating pressure max. [bar]	8
Operating temperature min. [°C]	5
Operating temperature max. [°C]	+80
Air volume per cycle [cm³]	3
Weight [kg]	0.49

^{*}All data measured at 6 bar



NEEDLE GRIPPER SERIES ST

PRODUCT ADVANTAGES



Smooth stroke configuration

Customise the stroke for your application with infinitely variable adjustment using an adjusting dial

Workpiece drain function

This function guarantees the quick and reliable deposit of the workpiece and prevents disruptions to the process sequence

Query about magnetic field sensor technology

Detecting the end position allows you to have shorter cycle times and an integrated control system

► THE BEST PRODUCT FOR YOUR APPLICATION



Our products welcome the challenge!

Extreme conditions, all over the world—our tried and tested components and systems give you endless possibilities. Find the best product for your specific use: www.zimmer-group.de



BENEFITS IN DETAIL



- 1 Extending needles
 - gripping by penetration
- 2 Force transfer
 - via hardened steel taper pin
- 3 Needle wiper
 - helps wiping the workpiece
- 4 Stroke adjustment
 - adjustment of the needle stroke
- 5 Integrated spring
 - for return
- (6) Blow off air connection
 - to reject the workpiece with air
- 7 Energy supply
 - possible from several sides (size ST40)
- 8 Drive
 - single-acting pneumatic cylinder with spring return
- 9 Sensing slot
 - mounting and positioning of magnetic field sensors

► FURTHER INFORMATION IS AVAILABLE ONLINE



Technical Information

All information just a click away at: www.zimmer-group.com Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.

