# **NEEDLE GRIPPER**

# **INSTALLATION SIZE SCH23**

# PRODUCT SPECIFICATIONS



# ► INCLUDED IN DELIVERY



Spare needle



Pneumatic face hose

CNAD00230

PYA

# ► RECOMMENDED ACCESSORIES



Magnetic field sensor Straight Cable 5 m

MFS204KHC



Straight Cable 0,3 m -

MFS204SKHC



Plug-in connector Straight Cable 5m - Socket M8 (female) KAG500



Plug-in connector Angled Cable 5m - Socket M8 (female) KAW500



Plug-in connector customizable Straight -Connector M8

S8-G-3

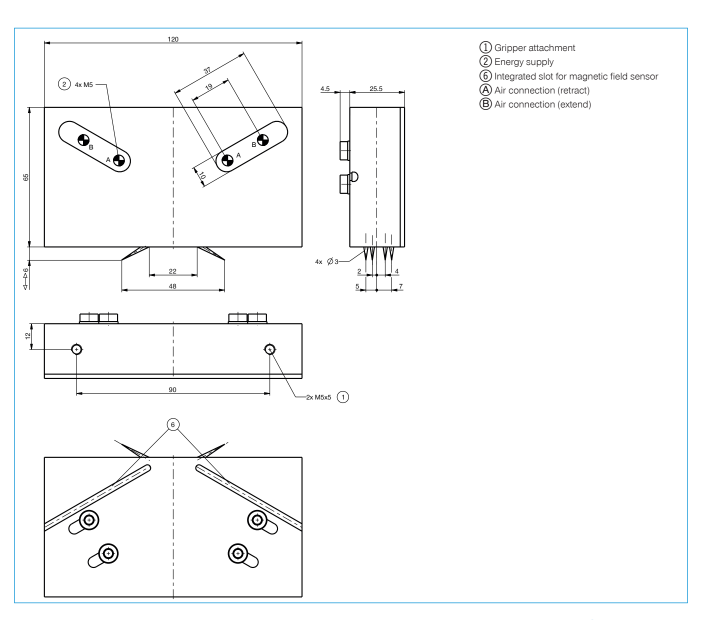


Plug-in connector customiz-able Straight - Connector M12

S12-G-3

	► Technical Data*
Order no.	SCH23-B
Needle stroke adjustable min. [mm]	0
Needle stroke adjustable max. [mm]	6
Number of needles [Pice]	4
Needle diameter [mm]	3
Retract time / Extend time [s]	0.2
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]	5
Weight [kg]	0.37

<sup>\*</sup>All data measured at 6 bar



# **NEEDLE GRIPPER SERIES SCH**

# **▶ PRODUCT ADVANTAGES**



### Smooth stroke configuration

Adjust the needle stroke individually and smoothly via the direct needle setting

#### Flat structure

Due to its compact design, you save precious space in your machine

#### Query about magnetic field sensor technology

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

# ► THE BEST PRODUCT FOR YOUR APPLICATION

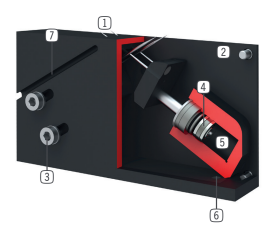


#### Our products welcome the challenge!

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 Robust, lightweight housing
  - Hard-coated aluminum alloy
- 3 Stroke adjustment
  - by shifting in an elongated hole
- 4 Drive
  - two double-acting pneumatic cylinders
- 5 Energy supply
- 6 Mounting and positioning
- 7 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.

