AIRBEST

SNC Series

Needle Gripper





Features

- ♦ Handling the workpieces by needles
- ♦ Needles controlled by spring or double –acting pneumatic cylinder
- ♦ Designed with intersecting needles
- ♦ Adjustable needle stroke
- ♦ Reduce the effective contact area

Advantages

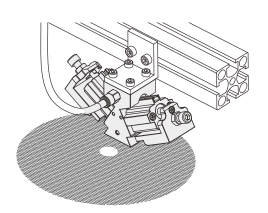
- ♦ Suitable for handling small size workpieces
- ♦ Simple pneumatic valve, easy to control
- ♦ Short work cycle, speed up the process
- ♦ For handling narrow and long or irregular workpieces
- ♦ The workpiece can be prevented from falling even in the case of power failure
- Preset separately according to the thickness, size and shape of wokpieces
- Reliable handling of high porous workpieces

Application

♦ Needles with different dimensions, fixed or adjustable needle stroke is optional, to handle non-rigid or high porous material, which is hardly gripped by vacuum, such as composite material, fluffy fabric, filter material, woven FRP, carbon fiber, insulation and foam material, etc.

Notice

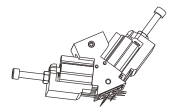
- \diamond Be careful when taking the needle gripper, there are needles at the bottom
- ♦ The exhaust function must be reserved when the solenoid valve controls the air circuit in order to prevent abnormal temperature during high frequency action



Structure



- Solid aluminum housing
- ♦ 4pcs needles, insertion angle 30°
- ♦ Needles are controlled by compressed air



- ♦ Solid aluminum housing
- ♦ 10pcs needles, insertion angle 30°
- ♦ Double-acting pneumatic cylinder drive
- ♦ Continuous variable stroke adjustment

SLG

SNT

SLP

SLB

SNC Series





How to order

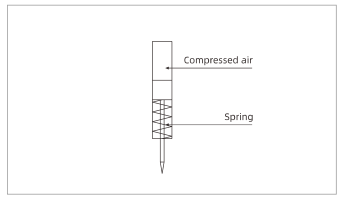
SNC 10

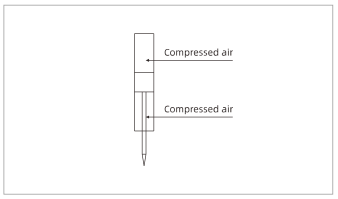
① Series	② Needle specification
SNC	4 - 4×ф0.8mm
	10 - 10×φ1.2mm

Technical parameters

Model	QTY of Needle PCS	Needle dia. mm	Air supply pressure range bar	Rated air supply pressure bar	Air consumption NL/min	Stroke mm	Working temperature °C	Weight g
SNC4	4	ф0.8	4.0~6.0	4.0	55	3	5~60	85
SNC10	10	ф1.2	3.0~7.0	4.0	65	7	5~60	310

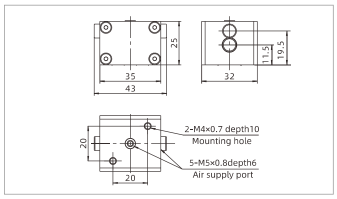
Air circuit schematic diagram

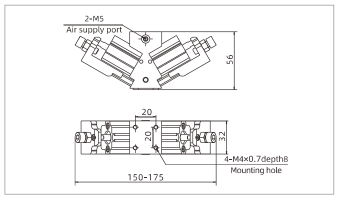




SNC4 SNC10

Dimensions(mm)





SNC4 SNC10