



Superior Clamping and Gripping

Product Information

Angular gripper SWG 32

Slim. Reliable. Fast. Gripper for small components SWG

Narrow double-acting 2-finger angular gripper

Field of application

For universal use in clean and slightly dirty environments. Suitable for applications which require a space-optimized gripper Arrangement.

Advantages – Your benefits

Slim design allowing the grippers to be arranged in a row

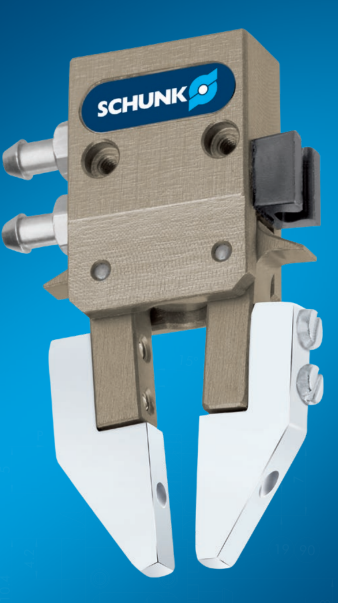
Spring-supported gripping force maintenance holds the workpiece even in case of a loss of pressure

Wedge-hook design for high power transmission and synchronized gripping

Light and compact design for space-saving handling without interfering contours

Monitoring via electronic magnetic switches a spacesaving feature in a slot in the housing

(72) Ø2 (2x)







Weight 0.0025 .. 0.213 kg



Gripping moment 0.01 .. 2.8 Nm



Angle per jaw 15°



Functional description

The piston is moved up and down by compressed air. The kinematics transforms this vertical motion into a synchronous and rotatory gripping motion of the base jaws.



1 Housing

is weight-optimized due to the use of high-strength aluminum alloy

② Base fingers

for the connection of workpiece-specific gripper fingers

- ③ **Kinematics** precise gear for centric gripping
- Sensor system
 electronic magnetic switch, space-saving integration in the groove of the housing
- **Gripping force maintenance device** mechanic gripping force maintenance for 0.D. gripping

3

General notes about the series

Operating principle: double-acting, guided kinematics

Housing material: Aluminum alloy, anodized

Base jaw material: Aluminum alloy, anodized

Actuation: pneumatic, with filtered compressed air as per ISO 8573-1:2010 [7:4:4].

Warranty: 24 months

Scope of delivery: Centering sleeves, assembly instructions (operating manual with declaration of incorporation is available online)

Gripping force maintenance device: always integrated by using springs, and also possible via pressure maintenance valve SDV-P

Closing moment: is the arithmetic sum of the individual moment applied to each jaw.

Finger length: is measured from the reference surface as the distance P in direction to the main axis.

Repeat accuracy: is defined as a distribution of the end Position for 100 consecutive strokes.

Workpiece weight: is calculated for force-fit gripping with a coefficient of static friction of 0.1 and a safety factor of 2 against workpiece slippage at acceleration due to gravity g. For form-fit or capture gripping, there are significantly higher permissible workpiece weights.

Closing and opening times: are purely the times that the base jaws or fingers are in motion. Valve switching times, hose fill times, or PLC reaction times are not included, and are to be considered when cycle times are calculated.

Application example

Triple transfer unit for packaging with small boxboards

- **1** 2-finger angular gripper SWG
- 2 Collision sensor OPR





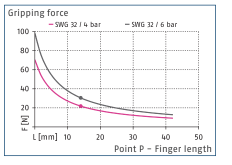
For more information on these products can be found on the following product pages or at schunk.com.

Options and special information

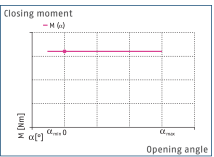
The angular gripper SWG can be directly mounted in a row to reduce interfering contours.



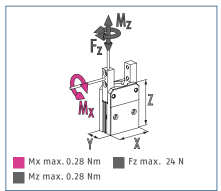
Gripping force O.D. gripping



Closing moment curve



Dimensions and maximum loads



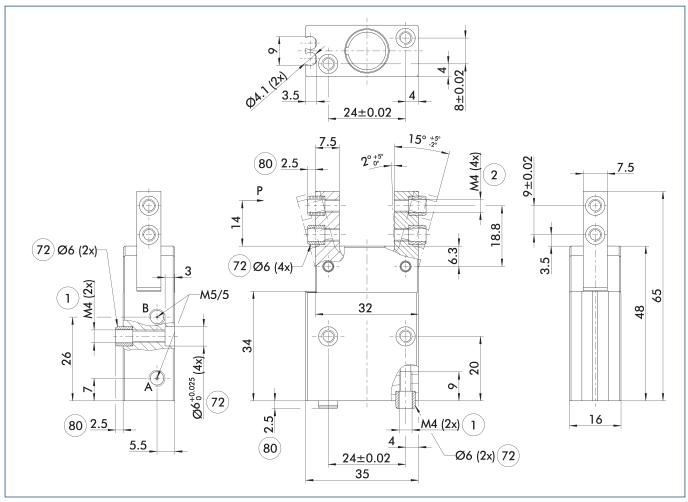
The indicated torques and forces are static values, apply for each base jaw, and may occur simultaneously.

Technical data

Description		SWG 32
ID		0305107
Opening angle per jaw	[°]	15
Closed angle per jaw up to	[°]	7
Closing moment	[Nm]	0.62
Closing moment generated by spring	[Nm]	0.18
Weight	[kg]	0.069
Recommended workpiece weight	[kg]	0.156
Fluid consumption double stroke	[cm ³]	0.85
Min./nom./max. operating pressure	[bar]	4/6/6.5
Closing/opening time	[s]	0.02/0.025
Max. permissible finger length	[mm]	28
Max. permissible mass per finger	[kg]	0.036
IP protection class		30
Min./max. ambient temperature	[°C]	5/90
Repeat accuracy	[mm]	0.05
Dimensions X x Y x Z	[mm]	35 x 16 x 48

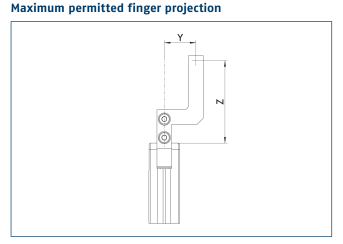
SWG 32 Angular gripper

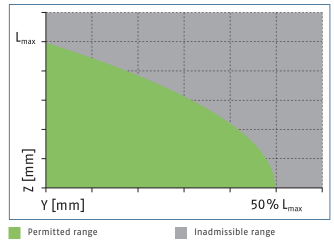
Main view



The drawing shows the gripper in the basic version with closed jaws, without dimensional consideration of the options described below.

- The SDV-P pressure maintenance valve can be used as a gripping force maintenance device (see catalog section on accessories).
- A, a Main / direct connection, gripper opening
- B, b Main / direct connection, gripper closing
- (1) Gripper connection
- $(\mathbf{2})$ Finger connection
- (72) Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part

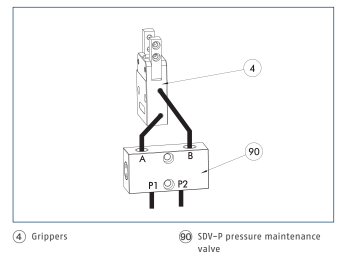




Lmax is equivalent to the maximum permitted finger length, see the technical data table.

Angular gripper

SDV-P pressure maintenance valve

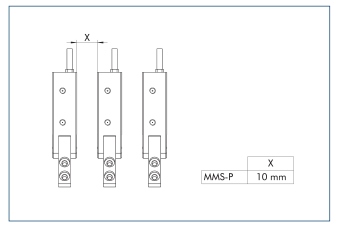


The SDV-P pressure maintenance valve ensures in emergency STOP situations that the pressure in the piston chamber of pneumatic gripper, swivel, linear, and quick-change modules is temporarily maintained.

Description	ID	Recommended hose diameter				
		[mm]				
Pressure maintenance valve						
SDV-P 04	0403130	6				
Pressure maintenance valve with air bleed screw						
SDV-P 04-E	0300120	6				

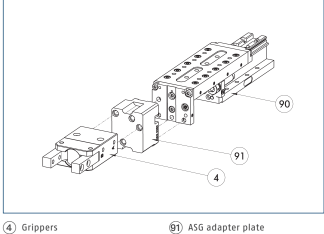
① In order to achieve the specified closing and opening time for each gripper variant, the recommended hose diameter must be used. The direct allocation of the respective variant of the gripper for the respective SDV-P can be found at schunk.com.

Monitoring for stacked arrangements



CAUTION: Monitoring is carried out by magnetic switches, and in case of side-by-side assembly of several units, a minimum distance of X mm between the units must be maintained.

Modular Assembly Automation

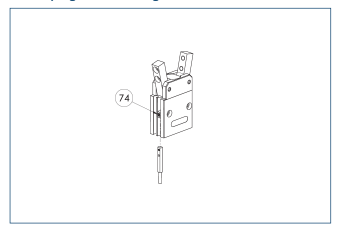


(90) CLM/KLM/LM/ELP/ELM/ELS/HLM

linear modules

Grippers and linear modules can be combined with standard adapter plates from the modular assembly system. For more information see our main catalog "Modular Assembly Automation".

MMS-P programmable magnetic switch



(74) Limit stop for sensor

Position monitoring with two programmable positions per sensor. End position monitoring for mounting in the C-slot.

Description	ID	Often combined				
Programmable magnetic switch						
MMSK-P 22-S-PNP	0301371					
MMS-P 22-S-M8-PNP	0301370	•				
Connection cables						
KA GLN0804-LK-00500-A	0307767	•				
KA GLN0804-LK-01000-A	0307768					
KA WLN0804-LK-00500-A	0307765					
KA WLN0804-LK-01000-A	0307766					
clip for plug/socket						
CLI-M8	0301463					
Sensor distributor						
V2-M8-4P-2XM8-3P	0301380					

One sensor is required per unit for monitoring two positions.
 Extension cables and sensor distributors are optionally available.
 Additional product variants of the sensor, and further information and technical data can be found in the catalog chapter sensor systems.



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