

Superior Clamping and Gripping



Product Information

Angular parallel gripper GAP

Flexible. Productive. Slim. Angular parallel gripper GAP

2-finger angular parallel gripper with gripper finger actuation of up to 90° per jaw

Field of application

Gripping and moving small to medium workpieces in low contamination environments

Advantages – Your benefits

Positively driven angle and parallel stroke in one functional unit

Absolutely clamping in parallel stroke for highest positioning accuracy

Stable kinematics for high power transmission and synchronized gripping

High gripping force in parallel stroke

Opening angle of jaws up to 180° for maximum flexibility in applications

Integration of a gripping force maintenance is optional for firm grip even in the event of power failure

End-position monitoring with optional standardized monitoring sets

Standardized mounting bores for numerous combinations with other components from the modular system







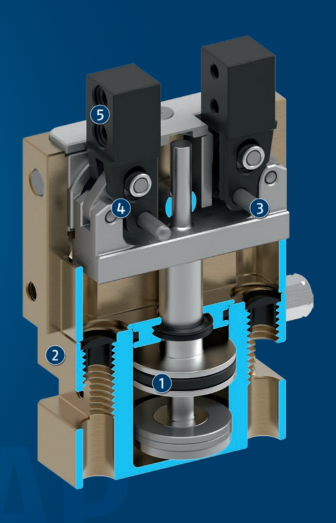






Functional description

The piston is moved up or down with compressed air. The base jaws are first put into a rotating and then into a parallel movement via the toggle-lever kinematics.



- ① **Drive** double-acting piston drive system
- ② **Housing**is weight-optimized due to the use of high-strength
 aluminum alloy
- 3 Base jaw seated for rotary movement over hardened cylindrical pivot pins
- Winematics
 Positively driven toggle-joint kinematics for rotating and parallel movement
- ⑤ Base Jaws for the connection of workpiece-specific gripper fingers

General notes about the series

Operating principle: Positively driven toggle-joint kinematics

Housing material: Aluminum alloy, anodized

Base jaw material: Steel

Actuation: pneumatic, with filtered compressed air as per

ISO 8573-1:2010 [7:4:4].

Warranty: 24 months

Scope of delivery: Centering sleeves, 0-rings for direct connection, assembly instructions (operating manual with declaration of incorporation is available online)

Gripping force maintenance device: possible by using the version with mechanical gripping force maintenance or pressure maintenance valve SDV-P

Gripping force: is the arithmetic sum of the individual force applied to each jaw at distance P (see illustration).

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

The maximum permissible finger length applies until the nominal operating pressure is achieved. With higher pressures, the finger length must be reduced proportionally to the nominal operating pressure.

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

Electric linear gantry to center or reposition small components.

- Compact linear module ELS
- 2-finger angular parallel gripper GAP
- Flat linear module Delta with toothed-belt drive

SCHUNK offers more ...

The following components make the product even more productive – the suitable addition for the highest functionality, flexibility, reliability, and controlled production.





Miniature swivel unit



Linear module



Pick & Place Unit



Line gantry



Magnetic switches



Pressure maintenance valve



Pillar assembly system

① For more information on these products can be found on the following product pages or at schunk.com.

Options and special information

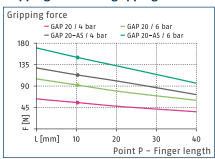
Gripping force maintenance version AS: The mechanical gripping force maintenance ensures that a minimum clamping force will be applied even in case of pressure drop. This acts as closing force in the AS version. Besides this, the gripping force maintenance can be used to increase gripping force or for single actuated gripping.

Shock absorber version: A shock absorber version is available for particularly damping-intensive movements. Please ask for details

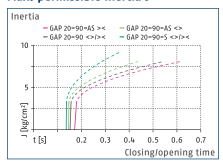
As standard, this module can be combined with numerous components from the modular system. We would be happy to assist you.



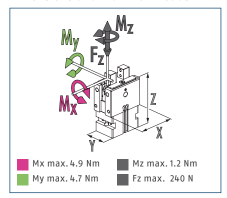
Gripping force O.D. gripping



Max. permissible inertia J*



Dimensions and maximum loads



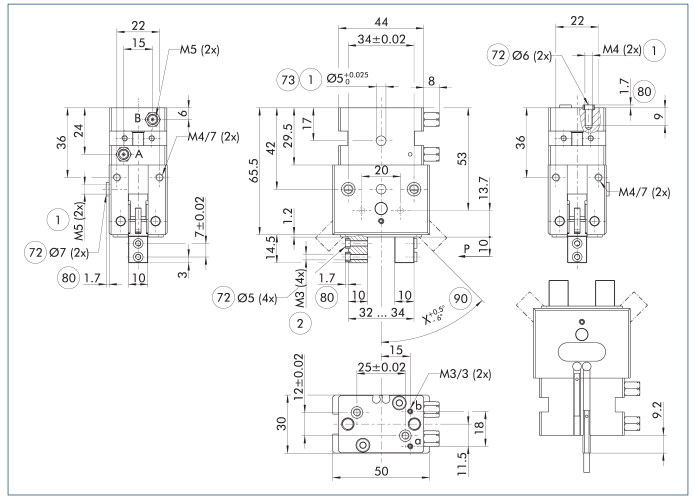
The indicated moments and forces are statical values, apply for each base jaw and may appear simultaneously. Loads may additionally occur to the moment produced by the gripping force itself.

Technical data

Description		GAP 20-030	GAP 20-060	GAP 20-090
ID		0314600	0314601	0314602
Stroke per jaw	[mm]	1	1	1
Closing/opening force	[N]	92/-	92/-	92/-
Opening angle per jaw	[°]	30	60	90
Weight	[kg]	0.3	0.3	0.3
Recommended workpiece weight	[kg]	0.46	0.46	0.46
Fluid consumption double stroke	[cm³]	3	5	7
Min./nom./max. operating pressure	[bar]	3/6/7	3/6/7	3/6/7
Closing/opening time	[s]	0.09/0.09	0.12/0.12	0.15/0.15
Max. permissible finger length	[mm]	40	40	40
Max. permissible mass per finger	[kg]	0.1	0.1	0.1
Max. permissible mass moment of inertia per chuck jaw	[kgcm²]	3.12	3.12	3.12
IP protection class		40	40	40
Min./max. ambient temperature	[°C]	5/60	5/60	5/60
Repeat accuracy	[mm]	0.05	0.05	0.05
Dimensions X x Y x Z	[mm]	50 x 30 x 66.7	50 x 30 x 66.7	50 x 30 x 66.7
Options and their characteristics				
Gripping force maintenance version		GAP 20-030-AS	GAP 20-060-AS	GAP 20-090-AS
ID		0314603	0314604	0314605
Closing/opening force	[N]	150/-	150/-	150/-
Min. spring force	[N]	58	58	58
Weight	[kg]	0.39	0.39	0.39
Fluid consumption double stroke	[cm³]	4	7	10
Min./max. operating pressure	[bar]	4.5/6.5	4.5/6.5	4.5/6.5
Closing/opening time	[s]	0.12/0.08	0.15/0.11	0.17/0.14
Shock absorber version		GAP 20-030-S	GAP 20-060-S	GAP 20-090-S
ID		0314606	0314607	0314608
Weight	[kg]	0.33	0.33	0.33
Closing/opening time	[s]	0.07/0.07	0.1/0.1	0.13/0.13

^{*} The unit can be actuated without an external customized throttling at the given value of max. mass moment of inertia per jaw. In case of higher mass moments of inertia, an additional throttling is possible.

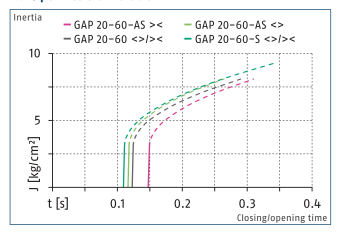
Main view



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

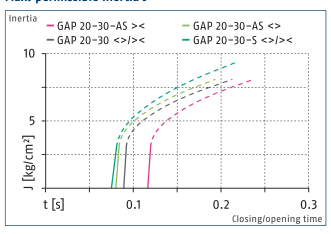
- ① The SDV-P pressure maintenance valve can also be used for I.D. or 0.D. gripping alternatively or in addition to the spring-loaded, mechanical gripping force maintenance device (see catalog section on accessories).
- A, a Main / direct connection, gripper opening
- B, b Main / direct connection, gripper closing
- (1) Gripper connection
- (2) Finger connection
- 72 Fit for centering sleeves
- (73) Fit for centering pins
- 80 Depth of the centering sleeve hole in the counter part
- 90 See the technical data for "opening angle per jaw"

Max. permissible inertia J*



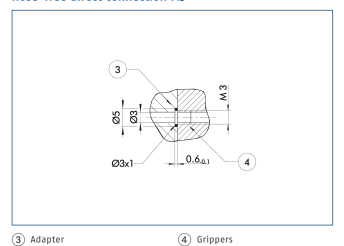
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Max. permissible inertia J*



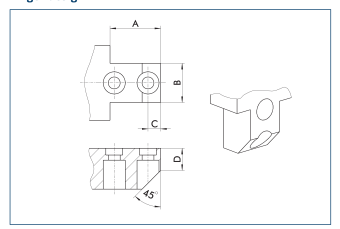
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Hose-free direct connection M3



The direct connection is used for supplying compressed air without hoses. Instead, the pressure medium is fed through bore-holes in the mounting plate.

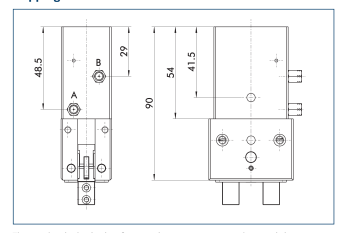
Finger design



The drawing shows a suggerstion of how to design the gripper fingers.

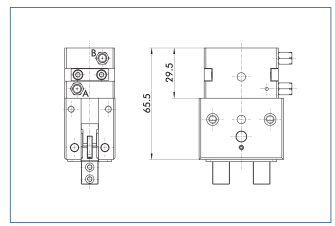
A (min.)	B (max.)	C (max.)	D
[mm]	[mm]	[mm]	[mm]
13.5	9.9	3.3	10

Gripping force maintenance AS



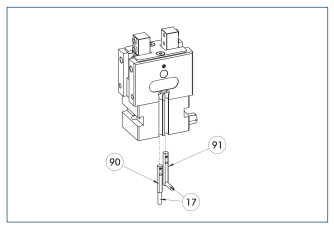
The mechanical gripping force maintenance ensures that a minimum gripping force will be applied even if there is a drop in pressure. This acts on the closing force. The gripping force maintenance can also be used to increase the gripping force or for one-way gripping.

Version with shock absorbers



In the shock absorber variant, the opening movement of the fingers is braked via hydraulic shock absorbers. Therefore faster opening times are achieved.

Electronic magnetic switch MMS



- $\widehat{17}$ Cable outlet
- 91) Sensor MMS 22...-SA
- 90 Sensor MMS 22..

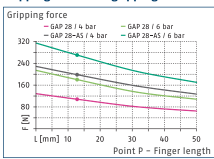
End position monitoring for mounting in the C-slot.

301032					
301032					
	•				
301034					
iteral cable c	outlet				
301042	•				
301044					
301622	•				
301623					
301594					
301502					
301463					
301495					
301496					
301497	•				
Sensor distributor					
301775	•				
301746					
301751					
111111111111111111111111111111111111111	801622 801623 801594 801502 801463 801495 801497 801775 801746				

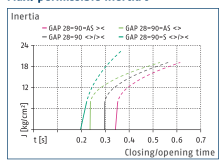
Two sensors are required per unit for monitoring two positions. On option, extension cables and sensor distributors are available. Additional product variants of the sensor, and further information and technical data can be found in the catalog chapter sensor system.



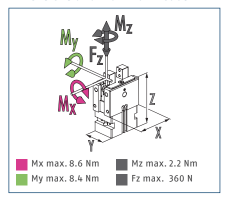
Gripping force 0.D. gripping



Max. permissible inertia J*



Dimensions and maximum loads



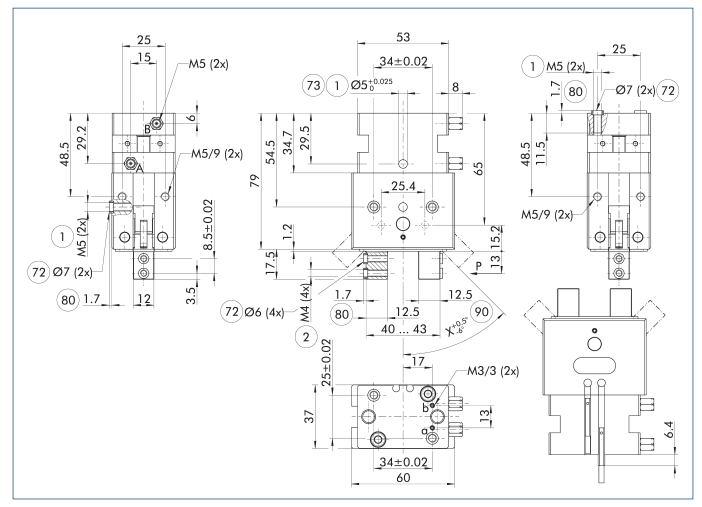
The indicated moments and forces are statical values, apply for each base jaw and may appear simultaneously. Loads may additionally occur to the moment produced by the gripping force itself.

Technical data

Description		GAP 28-030	GAP 28-060	GAP 28-090
ID		0314610	0314611	0314612
Stroke per jaw	[mm]	1.5	1.5	1.5
Closing/opening force	[N]	180/-	180/-	180/-
Opening angle per jaw	[°]	30	60	90
Weight	[kg]	0.54	0.54	0.54
Recommended workpiece weight	[kg]	0.9	0.9	0.9
Fluid consumption double stroke	[cm³]	6.5	10.5	15
Min./nom./max. operating pressure	[bar]	3/6/7	3/6/7	31617
Closing/opening time	[s]	0.17/0.17	0.23/0.23	0.3/0.3
Max. permissible finger length	[mm]	50	50	50
Max. permissible mass per finger	[kg]	0.17	0.17	0.17
Max. permissible mass moment of inertia per chuck jaw	[kgcm²]	7.45	7.45	7.45
IP protection class		40	40	40
Min./max. ambient temperature	[°C]	5/60	5/60	5/60
Repeat accuracy	[mm]	0.05	0.05	0.05
Dimensions X x Y x Z	[mm]	60 x 37 x 80.2	60 x 37 x 80.2	60 x 37 x 80.2
Options and their characteristics				
Gripping force maintenance version		GAP 28-030-AS	GAP 28-060-AS	GAP 28-090-AS
ID		0314613	0314614	0314615
Closing/opening force	[N]	270/-	270/-	270/-
Min. spring force	[N]	90	90	90
Weight	[kg]	0.7	0.7	0.7
Fluid consumption double stroke	[cm³]	9	15.5	22
Min./max. operating pressure	[bar]	4.5/6.5	4.5/6.5	4.5/6.5
Closing/opening time	[s]	0.2/0.16	0.26/0.2	0.35/0.24
Shock absorber version		GAP 28-030-S	GAP 28-060-S	GAP 28-090-S
ID		0314616	0314617	0314618
Weight	[kg]	0.58	0.58	0.58
Closing/opening time	[s]	0.13/0.13	0.15/0.15	0.2/0.2

^{*} The unit can be actuated without an external customized throttling at the given value of max. mass moment of inertia per jaw. In case of higher mass moments of inertia, an additional throttling is possible.

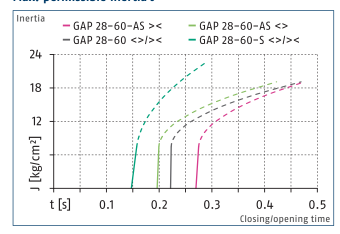
Main view



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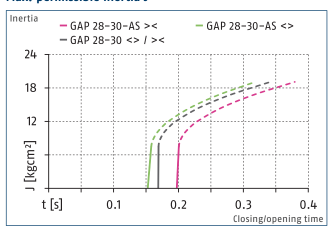
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- B, b Main / direct connection, gripper closing
- (1) Gripper connection
- (2) Finger connection
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- (73) Fit for centering pins
- 80 Depth of the centering sleeve hole in the counter part
- 90 See the technical data for "opening angle per jaw"

Max. permissible inertia J*



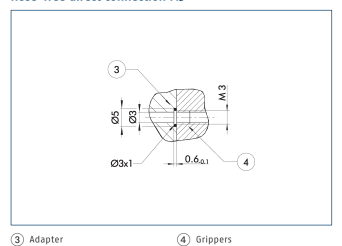
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Max. permissible inertia J*



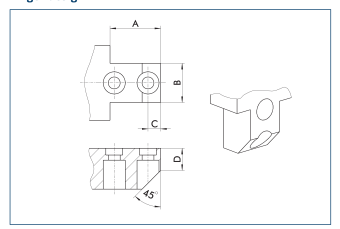
* The unit can be actuated without an external customized throttling at the given value of max. mass moment of inertia per jaw. In case of higher mass moments of inertia, an additional throttling is possible.

Hose-free direct connection M3



The direct connection is used for supplying compressed air without hoses. Instead, the pressure medium is fed through bore-holes in the mounting plate.

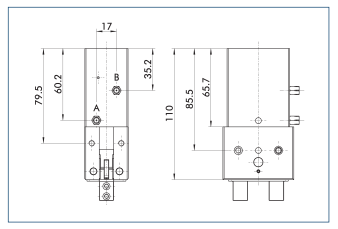
Finger design



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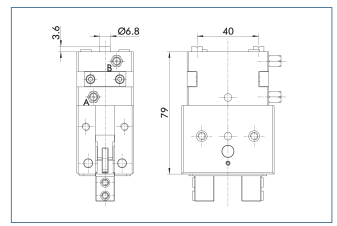
A (min.)	B (max.)	C (max.)	D
[mm]	[mm]	[mm]	[mm]
16	11.9	3.9	11

Gripping force maintenance AS



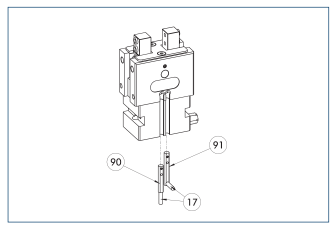
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Version with shock absorbers



In the shock absorber variant, the opening movement of the fingers is braked via hydraulic shock absorbers. Therefore faster opening times are achieved.

Electronic magnetic switch MMS



- $\widehat{17}$ Cable outlet
- 91) Sensor MMS 22...-SA
- 90 Sensor MMS 22..

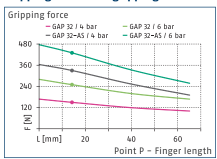
End position monitoring for mounting in the C-slot.

Description	ID	Often combined
Electronic magnetic switch		
MMS 22-S-M8-PNP	0301032	•
MMSK 22-S-PNP	0301034	
Electronic magnetic switches with	lateral cable	outlet
MMS 22-S-M8-PNP-SA	0301042	•
MMSK 22-S-PNP-SA	0301044	
Connection cables		
KA BG08-L 3P-0300-PNP	0301622	•
KA BG08-L 3P-0500-PNP	0301623	
KA BW08-L 3P-0300-PNP	0301594	
KA BW08-L 3P-0500-PNP	0301502	
clip for plug/socket		
CLI-M8	0301463	
Cable extension		
KV BW08-SG08 3P-0030-PNP	0301495	
KV BW08-SG08 3P-0100-PNP	0301496	
KV BW08-SG08 3P-0200-PNP	0301497	•
Sensor distributor		
V2-M8	0301775	•
V4-M8	0301746	
V8-M8	0301751	

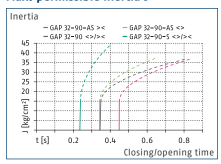
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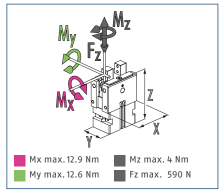
Gripping force O.D. gripping



Max. permissible inertia J*



Dimensions and maximum loads



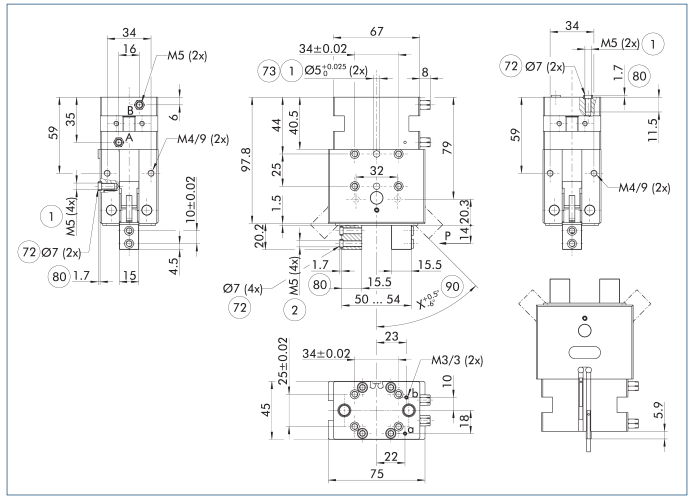
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Technical data

	GAP 32-030	GAP 32-060	GAP 32-090
	0314620	0314621	0314622
[mm]	2	2	2
[N]	250/-	250/-	250/-
[°]	30	60	90
[kg]	1.03	1.03	1.03
[kg]	1.25	1.25	1.25
[cm³]	11	18	25
[bar]	3/6/7	3/6/7	3/6/7
[s]	0.22/0.22	0.28/0.28	0.35/0.35
[mm]	65	65	65
[kg]	0.25	0.25	0.25
[kgcm²]	14.87	14.87	14.87
	40	40	40
[°C]	5/60	5/60	5/60
[mm]	0.05	0.05	0.05
[mm]	75 x 45 x 99.3	75 x 45 x 99.3	75 x 45 x 99.3
	GAP 32-030-AS	GAP 32-060-AS	GAP 32-090-AS
	0314623	0314624	0314625
[N]	430/-	430/-	430/-
[N]	180	180	180
[kg]	1.33	1.33	1.33
[cm³]	16	26	36.5
[bar]	4.5/6.5	4.5/6.5	4.5/6.5
[s]	0.25/0.2	0.35/0.27	0.45/0.34
	GAP 32-030-S	GAP 32-060-S	GAP 32-090-S
	0314626	0314627	0314628
[kg]	1.1	1.1	1.1
[s]	0.14/0.14	0.21/0.21	0.24/0.24
	[N] [kg] [kg] [cm³] [bar] [s] [mm] [kg] [kgcm²] [°C] [mm] [mm] [N] [N] [kg] [cd³] [kg] [kg] [kg] [kg] [kg] [kg] [kg] [kg	[mm] 2 [N] 250/- [°] 30 [kg] 1.03 [kg] 1.25 [cm³] 11 [bar] 3/6/7 [s] 0.22/0.22 [mm] 65 [kg] 0.25 [kgcm²] 14.87 40 [°C] 5/60 [mm] 0.05 [mm] 75 x 45 x 99.3 GAP 32-030-AS 0314623 [N] 430/- [N] 180 [kg] 1.33 [cm³] 16 [bar] 4.5/6.5 [s] 0.25/0.2 GAP 32-030-S 0314626 [kg] 1.1	[mm] 2 2 [M] 250/- 250/- [e] 30 60 [kg] 1.03 1.03 [kg] 1.25 1.25 [cm³] 11 18 [bar] 3/6/7 3/6/7 [s] 0.22/0.22 0.28/0.28 [mm] 65 65 [kg] 0.25 0.25 [kgcm²] 14.87 40 [°C] 5/60 5/60 [mm] 0.05 0.05 [mm] 7.5 x 45 x 99.3 7.5 x 45 x 99.3 GAP 32-030-AS GAP 32-060-AS 0314623 0314624 [N] 430/- 430/- [N] 180 180 [kg] 1.33 1.33 [cm³] 16 26 [bar] 4.5/6.5 4.5/6.5 [s] 0.25/0.2 0.35/0.27 GAP 32-030-S GAP 32-060-S 0314626 0314627 [kg] 1.1 1.1

^{*} The unit can be actuated without an external customized throttling at the given value of max. mass moment of inertia per jaw. In case of higher mass moments of inertia, an additional throttling is possible.

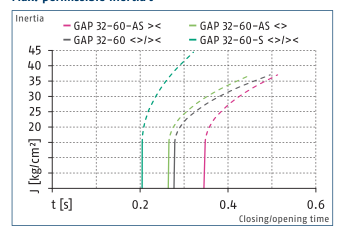
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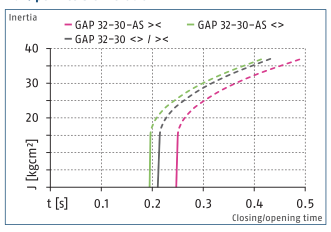
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Max. permissible inertia J*



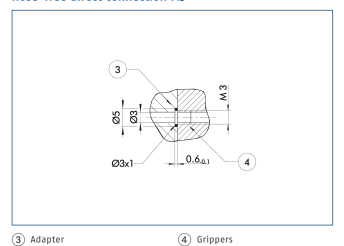
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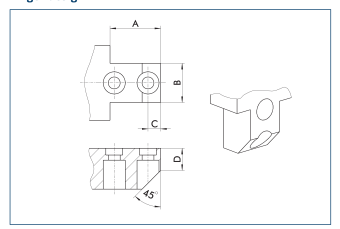
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Hose-free direct connection M3



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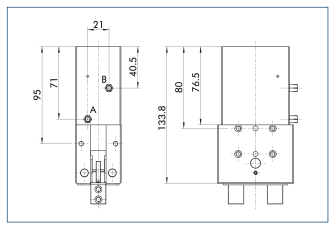
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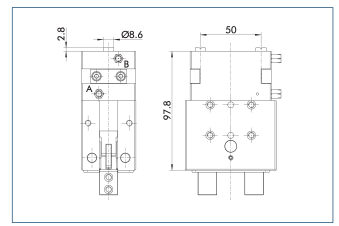
A (min.)	B (max.)	C (max.)	D
[mm]	[mm]	[mm]	[mm]
18.7	14.9	4.1	17

Gripping force maintenance AS



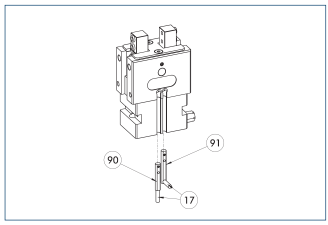
The mechanical gripping force maintenance ensures that a minimum gripping force will be applied even if there is a drop in pressure. This acts on the closing force. The gripping force maintenance can also be used to increase the gripping force or for one-way gripping.

Version with shock absorbers



In the shock absorber variant, the opening movement of the fingers is braked via hydraulic shock absorbers. Therefore faster opening times are achieved.

Electronic magnetic switch MMS



- (17) Cable outlet
- 91) Sensor MMS 22...-SA
- 90 Sensor MMS 22..

End position monitoring for mounting in the C-slot.

301032					
301032					
	•				
301034					
iteral cable c	outlet				
301042	•				
301044					
301622	•				
301623					
301594					
301502					
301463					
301495					
301496					
301497	•				
Sensor distributor					
301775	•				
301746					
301751					
111111111111111111111111111111111111111	801622 801623 801594 801502 801463 801495 801497 801775 801746				

Two sensors are required per unit for monitoring two positions. On option, extension cables and sensor distributors are available. Additional product variants of the sensor, and further information and technical data can be found in the catalog chapter sensor system.



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