

2-Finger Parallel Gripper Type HGN, hydraulic

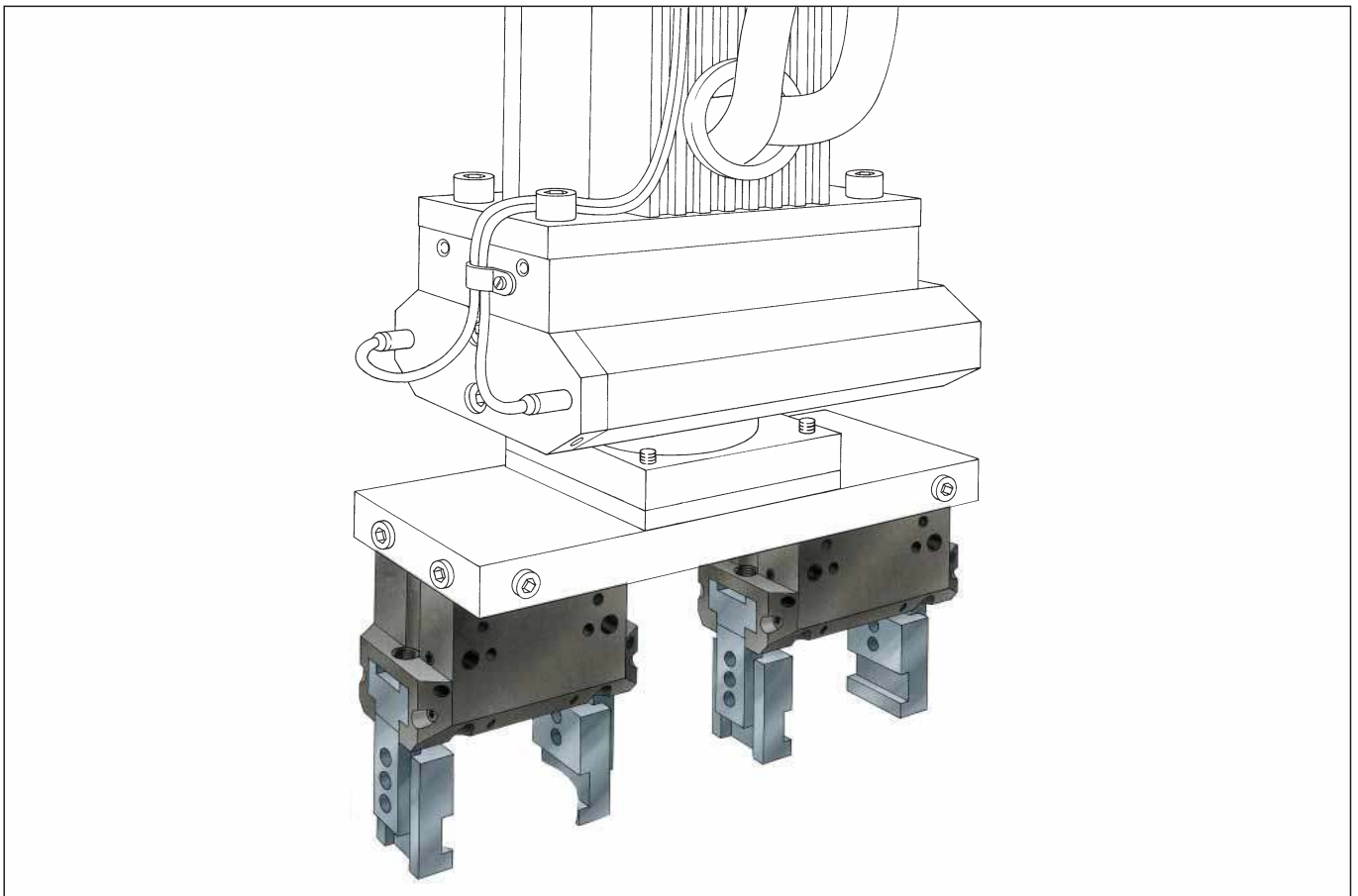




Figure with top jaw blanks

Benefits

- Very compact by virtue of the fact that the drive is integrated into the housing
- Very low weight due to the use of high-strength aluminium
- High gripping force through wedge and hook principle
- 4 sizes
- Good guidance properties thanks to flat guides
- Centric and parallel gripping movement due to positively-guided base jaws
- For I.D. and O.D. gripping
- Stroke monitoring: 2 positions via proximity switches and 5 via Hall sensors

Technical data

Medium:

Hydraulic oil, filtered (10 µm) viscosity 46 mm²/s at 40 °C according to ISO VG, max. temperature 60 °C.

Operating pressure range:

from 30 - 60 bar

Repeat accuracy:

HGN 80 and HGN 100 approx. 0.05 mm, HGN 125 and HGN 160 approx. 0.1 mm

Pressure connections:

either on the sides or the base.

It is essential that use a flow control valve set to 2 l/min.

Maintenance:

permanently lubricated, re-lubrication recommended after 1.5 million strokes

Method of functioning:

positively guided wedge hook system

Material:

housing is made from high-strength, hard-coated aluminium alloy and the functional components are from hardened steel

Type of gripping:

parallel

Installation position:

application-dependent

Operating temperature:

from 5 °C - 60 °C

Stroke control:

end position monitoring with proximity switches or flexible position sensors possible



HGN 80

HGN 100

HGN 125

HGN 160

2-Finger Parallel Gripper HGN 160 and HGN 160 AS with integrated maintenance of gripping force

Type	HGN 160	HGN 160 AS
ID. no.	370 224	370 228****
Stroke per jaw	16 mm	16 mm
Operating pressure max.	60 bar	60 bar
Gripping force at 60 bar*: External clamping / Internal clamping	2100 N / 3400 N	–
Max. workpiece weight** (recommended)	10 kg	10 kg
Oil volume per double stroke	26 cm ³	26 cm ³
Safety device force spring min.-max	–	560-1140 N
Gripping force pressure+spring min.-max.*****	–	2660-3240 N
Closing time only with spring****	–	0.3 s
Opening time ****	0.4 s	0.4 s
Closing time ****	0.4 s	0.4 s
Mass	3.4 kg	4.4 kg
Mass moment of inertia	106 kg cm ²	110 kg cm ²
Repeat accuracy ***	0.1 mm	0.1 mm
Max. finger length	160 mm	160 mm

- * Gripping force is the arithmetic sum of the individual forces occurring at the gripper jaws at P
- ** Values at $\mu = 0.1$ and safety factor $v = 2$. The values may be higher in the case of form-fit clamping.
- *** Variation of end positions after 100 consecutive strokes.
- **** Measured at 60 bar and R $\frac{1}{8}$ " connection.
- ***** Id. no. includes gripper and gripping force

Accessories for HGN 160



Inductive proximity switches

In easy-to-assemble version with LED display. For technical details see the »Accessories« catalogue.

Type	ID. no.
INW 80/S*	301 508 altern. 301 408

* S = Closer



Flexible position sensors, FPS

In the HGN 160, it is possible to monitor up to 5 positions via the flexible position sensors, FPS. For a technical description see the »Accessories« catalogue.

Type	ID. no.
FPS-S 13	301 705
FPS-A 5	301 800
AS-HGN 125/160*	301 711

* includes bracket, magnet and mounting screws.



Finger blanks

For technical details see the »Accessories« catalogue.

Type	Material	ID. no.
ABR 160	Aluminium	300 729
SBR 160	Steel	300 738

For technical data see the »Accessories« catalogue.

System modules and further accessories for HGN



Swivel units

Combineable swivel units and heads are featured on Pages 40-47.



Special solutions

We can quickly supply cost-effective custom solutions, customised fingers, attachment plates and complete units to suit your specialised requirements.



Further accessories

For gripper pads to increase friction factors, pressure maintenance valves or distributors for proximity switches, see the »Accessories« catalogue.

Note

Please note that the lifespan of these units can be reduced considerably if they are used in extreme conditions (e.g. where coolant is used or dust from casting or grinding processes is present). We cannot be held responsible in such cases. Solutions do exist for many problems – please contact us to find out more.