

Hinge Clamps 70 bar

with throttle valve, metallic wiper edge and optional position monitoring double acting, max. operating pressure 70 bar



Advantages

- High clamping force in the low-pressure range
- Very short clamping time (min. 0.5 s)
- Throttle valve as standard, easily adjustable from the top
- Compact design partially recessible
- Lever bolt plain bearing
- 3 clamping directions selectable
- Clamping possible without side loads
 Clamping lever can be swivelled into small
- recesses
- Long clamping lever adaptable to the workpiece contour
- FKM wiper protected by metallic wiper edge
- Position monitoring available as accessory
- Mounting position: any

Versions

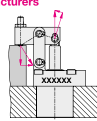
Without switch rod

Clamping direction

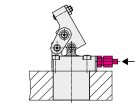
Code letters

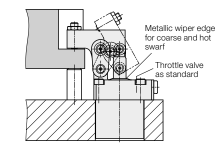
(Option Long clamping lever)

Forces at the clamping point Conventional lever mechanism of other manufacturers

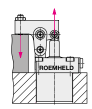


Installation and connecting possibilities Pipe thread

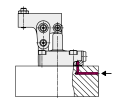




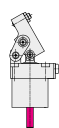
Lever mechanism without side loads ROEMHELD system



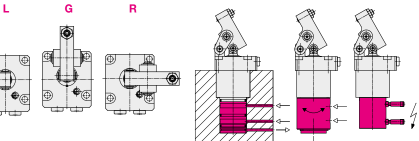
Drilled channels



With switch rod



Accessories – position monitoring pneumatic electrical



Application

Hydraulic hinge clamps are used for clamping of workpieces, when it is essential to keep the clamping area free of straps and clamping components for unrestricted workpiece loading and unloading.

A clamping recess in the workpiece a little bit wider than the clamping lever is sufficient as clamping surface.

The special kinematics allow clamping without side loads of workpieces which are very sensitive against deformation.

This series with an operating pressure of 70 bar is designed for the direct connection to the lowpressure hydraulics of machine tools.

In combination with the optional pneumatic or electrical position monitorings hinge clamps are particularly suitable for:

- Automatic manufacturing systems with very short cycle times
- Clamping fixtures with workpiece loading by handling systems
- Transfer lines
- Test systems for motors,
- gears and axes
- Assembly lines
- Special machine tools

Description

The hinge clamp is a double acting hydraulic cylinder with integrated clamping lever. When pressurising the element, the piston moves upwards and swivels the clamping lever over the hinges forwards and at the same time downwards onto the workpiece. The piston force is deviated by 180° and, depending on the lever length, the force is available as clamping force (see page 4).

The kinematics are so designed that no side loads enter into the workpiece, if the clamping surface is at the same height as the centre of rotation of the clamping lever (see comparison "Forces at the clamping point").

The 3 available clamping directions (L, G, R) make it easier to adapt to the workpiece shape or the hydraulic connectivity.

All sizes are optionally available with switch rod for external position monitoring.

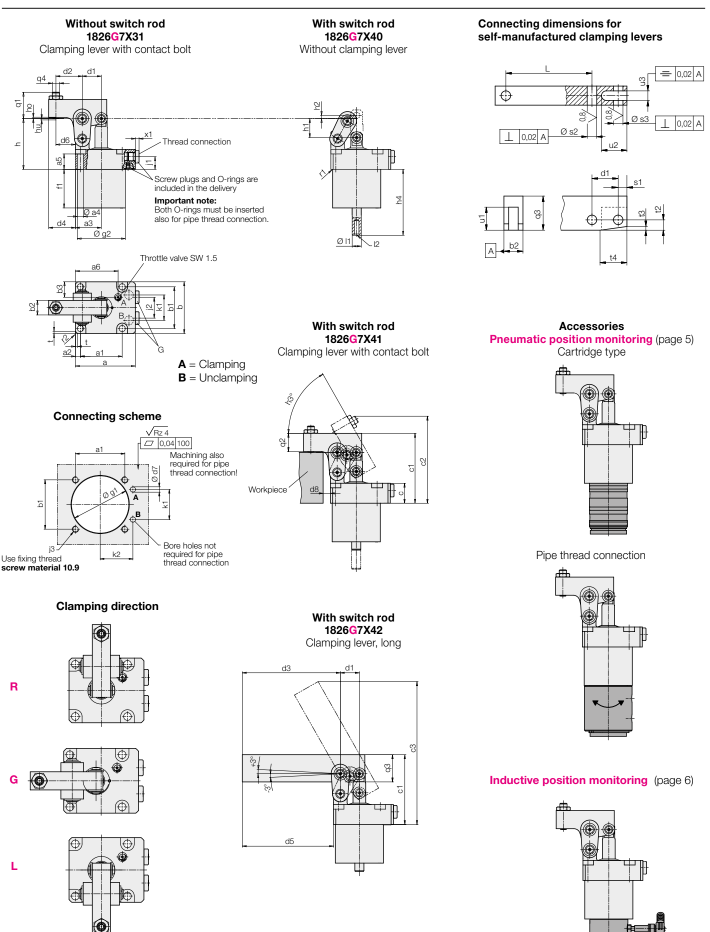
Electrical and pneumatic position monitorings for the clamping and unclamping position are available as accessories.



Römheld GmbH · Postfach 1253 · 35317 Laubach, Germany · Tel.: +49(0)6405 / 89-0 · Fax: +49(0)6405 / 89-211 · info@roemheld.de

Actual issue see www.roemheld-group.com

Versions: without / with switch rod Dimensions • Accessories



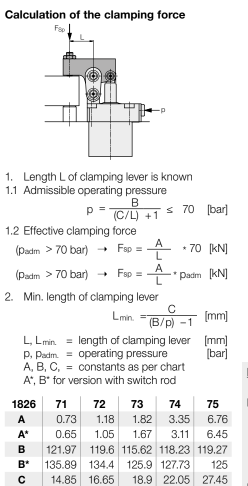
X = code letter for part no.

2

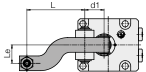
Technical data

Size			1	2	3	4	5
Max. clamping force	at length of clamping lever d2	FL N 1		0.5		70	10.1
	without switch rod with switch rod	[kN] [kN]	2.6 2.3	3.5 3.1	4.4 4	7.3 6.8	12.1 11.5
Piston force	with switch rod	[kN]	3.4	4.9	6.7	10.6	17.2
	with switch rod	[kN]	3	4.3	6.1	9.8	16.4
Piston Ø:		[mm]	25	30	35	44	56
Piston rod Ø		[mm]	12	14	14	16	22
Piston stroke	a la una se la co	[mm]	18.7	20.7	24	26	32
Piston area	clamping without switch rod	[cm ²]	4.9	7.06	9.62	15.2	24.6
	with switch rod	[cm ²]	4.9	6.28	8.83	10.2	24.0
	unclamping	[cm ²]	3.77	5.52	8.08	13.1	20.8
Oil volume	clamping						
	without switch rod	[cm ³]	9.2	14.7	23.1	39.6	78.8
	with switch rod	[cm³]	8.3	13	21.2	36.6	75.2
May, flaur rate	unclamping	[cm ³]	7.1	11.45	19.4	34.3	66.7
Max. flow rate		[cm³/s] [mm]	16 55	25 60	40 66	75 82	150 96
a1		[mm]	35	40	46	56	68
a2		[mm]	5	5	5.5	7	9
a3		[mm]	22.5	25	28.5	35	43
Øa4		[mm]	5.6	5.6	6.8	9	11
a5 a6		[mm]	18 37.5	17 41	17 47	20 57	20
b		[mm] [mm]	45	50	47 57	70	70.3 86
b1		[mm]	35	40	46	56	68
b2 -0.05		[mm]	12	12	16	19	22
b3		[mm]	15.5	14	17	20	24
С		[mm]	22	20.8	22	26	32
c1		[mm]	63.5	68.5	77	93	110
c2 c3		[mm]	79.8 129.1	85.5 152.8	97 157.6	116.5 204	138.9 226.8
d1		[mm] [mm]	16.5	18.5	21	204 24.5	30.5
d2		[mm]	20	23.5	29	32	39
d3		[mm]	88	110.5	108	148.5	159.5
d4		[mm]	20	23	29.5	31.5	37.5
d5		[mm]	82	104	100.5	138	147
d6		ĮmmĮ	14	17	21.5	21.5	26.5
Ø d7 max. d8 min.		[mm]	4	4	4 7	6 7	6
f1		[mm] [mm]	33,5	4 39,5	42,5	47	55
G		linni	G1/8	G1/8	G1/8	G1/4	G1/4
Øg1 max.		[mm]	40	48	54	64	79
Ø g2 ±0.1		[mm]	39	47	53	63	78
h	ideal clamping point	[mm]	48.5	51.5	56	67	79
ho	upper end of the clamping range	[mm]	1	1.2	1.5	1.8	2
hu h1	lower end of the clamping range stroke up to the ideal clamping point	[mm] [mm]	1.1 15.7	1.3 17.7	1.5 21	1.7 23	2.1 29
h2	stroke up to the end of the clamping stroke	[mm]	3	3	3	3	3
h3	Shoke up to the ond of the oldripping shoke	[°]	57.6	58.6	60.4	57.6	57.4
h4	unclamping position	[mm]	60.2	68.2	72.6	78.1	93.6
j1		[mm]	12.5	12.8	14	14	14
j2		[mm]	20	22	23	30	38
j3	fixing thread	[un un]	M5	M5	M6	M8	M10
k1 k2		[mm] [mm]	22 25	24 28	28 30.5	36 36	45 42
Ø l1 f7		[mm]	8	10	10	12	42
12		[]	M5x15 deep	M6x11.5 deep	M6x11.5 deep	M8x16 deep	M8x16 deep
q1		[mm]	26	26	29	39	48
q2		[mm]	14	16	20	25	30
q3		[mm]	21.5	26	30	36.5	45
q4 r1		[mm]	M6 0.4	M6 0.4	M8 0.4	M10 0.4	M12 0.4
r2		[mm]	0.4	0.4	0.4	11	12
s1		[mm]	5.5	6	6	7	10
Ø s2 H7		[mm]	6	8	8	10	14
Ø s3 H7		[mm]	6	6	7	8	12
t		[mm]	2.4	3.9	2.5	4	4.7
t2		[mm]	6.5	9	9	10.5	14
t3 t4		[mm] [mm]	4	3 17	4.3 22	5.1 22	6.6 31
u1		[mm]	14.5	17.5	17.5	19	28
u2		[mm]	16	16.5	17	19	26
u3 +0.1		[mm]	6.1	6.1	8.1	10.1	11.1
x1		[mm]	4	4	4	5	5
Weight	tel d	[kg]	1	1.2	1.5	2.6	4.5
Part no. without swi without clamping lever Clamping lever with co Clamping lever, long			1826X7130 1826X7131 1826X7132	1826X7230 1826X7231 1826X7232	1826X7330 1826X7331 1826X7332	1826 <mark>X</mark> 7430 1826X7431 1826X7432	1826X7530 1826X7531 1826X7532
Part no. with switch	rod		10207/132	102011202	102071332	10207/402	10207/032
			1826 <mark>X</mark> 7140	1826 <mark>X</mark> 7240	1826 <mark>X</mark> 7340	1826 <mark>X</mark> 7440	1826 <mark>X</mark> 7540
without clamping lever							1826X7541
	ntact bolt		1826 <mark>X</mark> 7141	1826 <mark>X</mark> 7241	1826 <mark>X</mark> 7341	1826 <mark>X</mark> 7441	10207/341
without clamping lever Clamping lever with co Clamping lever, long	ntact bolt		1826 <mark>X</mark> 7142	1826 <mark>X</mark> 7242	1826X7341 1826X7342	1826X7441 1826X7442	1826X7542
Clamping lever with co Clamping lever, long Spare O-ring	ntact bolt	[mm]	1826X7142 7 x 1.5	1826X7242 7 x 1.5	1826×7342 7 x 1.5	1826X7442 8 x 1.5	1826X7542 8 x 1.5
Clamping lever with co Clamping lever, long	ntact bolt	[mm]	1826X7142 7 x 1.5 3000342	1826 <mark>X</mark> 7242	1826X7342 7 x 1.5 3000342	1826 <mark>X</mark> 7442	1826 <mark>X</mark> 7542

Clamping force diagrams



Eccentric clamping lever



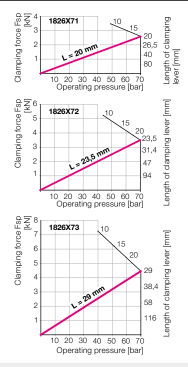
The diagrams show the admissible operating pressure for any combination of length L of clamping lever and the eccentricity Le.

Formula
$$\begin{array}{c} p_{adm} & \underbrace{X * L}_{= (Y * Le) + L + Z} \quad \text{[bar]} \\ L = \text{length of clamping lever,} \end{array}$$

1826	71	72	73	74	75
Х	127.77	125.12	120.69	123.6	124.75
Х*	142.34	140.76	131.43	133.49	130.74
Y	3.666	3.7	3.5	3.379	3.588
Z	16.5	18.5	21	24.5	30.5

Example:Hinge clamp 1826G72Special clamping leverL= 60 mmEccentricityLe= 45 mmAs per diagram: p_{adm} = approx. 30 barAccording to formula: $p_{adm} = \frac{X \star L}{(y \star Le) + L + Z} = \frac{125.12 \star 60}{(3.7 \star 45) + 60 + 18.5}$ p_{adm} = 30.64 barEffective clamping force (formula see above)

Effective clamping force (formula see above) $F_{Sp} = \frac{A}{L} * p_{adm} = \frac{1.18}{60} * 30.64 = 0.6 \text{ kN}$

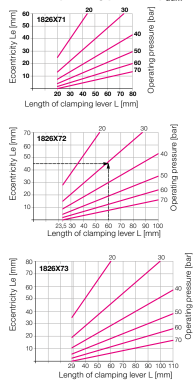


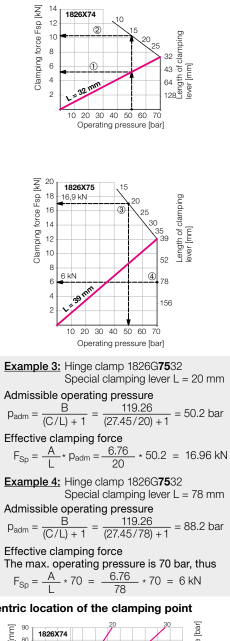
Example 1: Hinge clamp 1826G7432 p = 50 bar; L = 32 mm

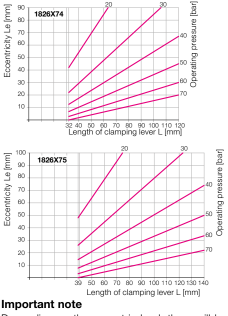
Effective clamping force $F_{Sp} = \frac{A}{L} * p = \frac{3.35}{32} * 50 = 5.2 \text{ kN}$

 $\begin{array}{l} \hline \textbf{Example 2:} \\ p = 50 \ \text{bar} \\ \hline \textbf{Min. length of clamping lever} \\ L_{min} = \frac{C}{(B/p) - 1} = \frac{22.05}{(118.23/50) - 1} = 16 \ \text{mm} \\ \hline \textbf{Effective clamping force} \\ F_{Sp} = \frac{A}{L} * p = \frac{3.35}{16} * 50 = 10.4 \ \text{kN} \end{array}$

Admissible operating pressure $\mathsf{p}_{\mathsf{adm}}$ at eccentric location of the clamping point







Depending on the eccentric load, there will be a one-sided wear of the bolts and an increasing torsion of the clamping lever around the longitudinal axis.

Recommendation: Regular visual inspection

Römheld GmbH B 1.8268 / 7 - 21 E

Actual issue see www.roemheld-group.com

Accessories Pneumatic position monitoring (not adjustable)

Cartridge type

Application

The pneumatic position monitoring signals the following conditions by closing two bore holes:

- 1. Piston retracted and clamping lever in off-
- position
- 2. Piston in clamping area and clamping lever in clamping position.

For each control function, a pneumatic line has to be provided at the clamping fixture.

Description

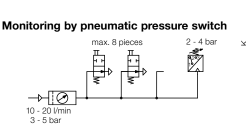
When moving to a switching position, the air pressure in the supply line increases and operates a differential pressure switch or an electro-pneumatic pressure switch.

Pneumatic port

Cartridge type

The hinge clamp with the mounted position monitoring and inserted O-rings is put into the location hole and immediately ready for use. Mounting body

The mounting body is put onto the cartridgetype version and held by the supplied safety ring. The pneumatic ports M5 can be rotated by 360°.



For the evaluation of the pneumatic pressure increase, standard pneumatic pressure switches can be used. With one pressure switch up to 8 position monitorings can be controlled (see circuit diagram).

It has to be considered that process-safe functioning of pneumatic controls is only guaranteed with throttled air pressure and air flow rate.

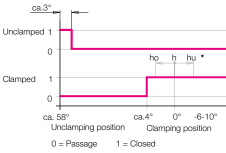
Technical data

Connection	Drilled channels or threads M5
Nominal diameter	2 mm
Max. air pressure	10 bar
Range of operating pressure	35 bar
Differential pressure*) at	
3 bar system pressure	min. 1.5 bar
5 bar system pressure	min. 3.5 bar
Air volume **)	1020 l/min

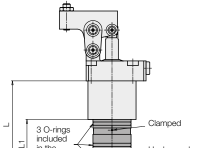
Minimum pressure difference, if one or *) several position monitorings are not operated.

**) For measuring of the flow rate appropriate devices are available.

Function chart



* Dimensions see page 2 and 3



ØCf7

Location hole

ØS+0,2

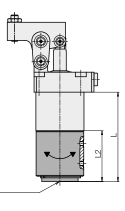
in the

delivery

Air output G 1/8

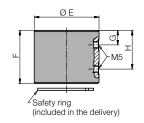
œ

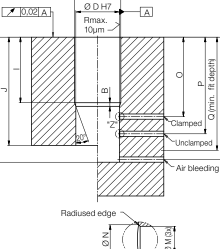
Unclamped



Pipe thread connection

Mounting body





Detail "Z"

Size		1	2	3	4	5
Ø A ±0.1	[mm]	39	47	53	63	78
В	[mm]	1.3	2	2	2	2
ØCf7	[mm]	38	42	42	45	45
Ø D H7	[mm]	38	42	42	45	45
ØE	[mm]	49	53	52.5	62.5	62.5
F	[mm]	40.3	46	50	54	60
G	[mm]	11	13	14	14	15
Н	[mm]	29.3	33	36	40	45
I +0.2	[mm]	34	40	43	47.5	55.5
J min.	[mm]	78	87	91	100	114
K min.	[mm]	84	95	100	109	123
L	[mm]	82.5	93.5	98.5	107	121.5
L1	[mm]	49	54	56	60	66.5
L2	[mm]	46.15	53.85	55.8	59.8	65.8
ØМ	[mm]	4	4	4	4	4
ØN	[mm]	5	5	5	5	5
0	[mm]	46	52	55.5	60	70.6
Р	[mm]	65	74	80	86	100.5
Q min.	[mm]	77	85	90	98.5	113
R	[mm]	79.5	90.5	95.5	104	118.5
Ø S max.	[mm]	40	48	54	64	79
Part no.						
Cartridge type with 4 screws		0353341	0353342	0353343	0353344	0353345
Mounting body for retrofitting of the second	he cartridg	0353341A ge type	0353342A	0353343A	0353344A	0353345A

Application

The electrical position monitoring signals the following conditions due to damping of two inductive proximity switches:

- 1. Piston retracted and clamping lever in off-position
- 2. Piston extended and clamping lever in off-position.

For each control function, an electrical line has to be provided at the clamping fixture.

Description

The electrical position monitoring can be easily retrofitted at all hinge clamps with switch rod (1826X7X4X) .

- Included in our delivery are:
- 1 Signal sleeve with screw
- 1 Adapter with 4 countersunk screws
- 1 Control housing with 3 set screws

2 Inductive proximity switches with right angle plug (if ordered)

The signal sleeve is screwed onto the switch rod. The adapter is mounted with 4 countersunk screws at the bottom cover.

The control housing can be put onto the adapter in any angular position and locked with 3 set screws.

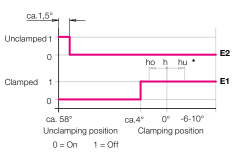
For information on adjustment of proximity switches, see operating manual.

Important notes

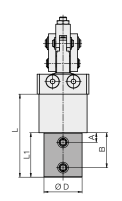
Inductive position monitorings are not suitable for the use in coolant and swarf areas. According to the corresponding application conditions, safety measures have to be planned and checked later on.

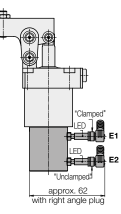
Technical data	
Operating voltage	1030 V DC
Max. residual ripple	10 %
Max. constant current	100 mA
Switching function	interlock
Output	PNP
Housing material	stainless steel
Thread	M 5 x 0.5
Code class	IP 67
Ambient temperature	-25+70 °C
LED Function display	yes
Protected against short circuits	yes
Connection type	Plug
Length of cable	5 m

Function chart

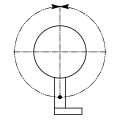


* Dimensions see page 2 and 3





Four fixing screws included in our delivery.



360° adjustable

Possible position of the proximity switches

Size		1	2	3	4	5
A	[mm]	12.5	12.5	10.5	10	12
В	[mm]	35	37	38.5	42.5	50
ØD	[mm]	33	42	42	45	45
L	[mm]	75.5	84.5	91.5	103.5	117
L1	[mm]	42	45	49	56.5	62
Part no.						
without switch		0353351	0353352	0353353	0353354	0353355
with switch and plug		0353351S	0353352S	0353353S	0353354S	0353355S
Spare parts						
Inductive proximity switch		3829 198	3829 198	3829198	3829 198	3829 198
Right angle plug with cable 5m		3829099	3829099	3829099	3829099	3829099

Important notes!

Hinge clamps must only be used for clamping of workpieces in industrial applications and may only be operated with hydraulic oil.

Hinge clamps can generate very high forces. The workpiece, the fixture or the machine must be in the position to compensate these forces. Considerable injuries can be caused to fingers during clamping and unclamping in the effective area of the clamping lever.

The manufacturer of the fixture or the machine is obliged to provide effective protection devices. Hinge clamps have to be checked regularly on contamination by swarf and have to be cleaned. Operating conditions, tolerances and other data see data sheet A 0.100.

B 1.8268 / 7-21 E