

# Type V - Clamping force vertically applied to the clamping edge



#### Please note:

In case of incorrect operation of the wedge clamping element, the clamping bolt may fully retract into the guide housing and thus cause the upper die falling off the slide.

When using wedge clamping elements on the press slide, it is recommended that multiple-circuit hydraulic supply of the clamping elements and pilot-controlled check valves are used for securing hydraulic clamping.

The greasing intervals (high-temperature grease) should be scheduled in accordance with the operating conditions (at least once a week). **Greasing of the clamping bolt should only be made with the elements being retracted.** 

Clamping elements with a wedge clamping bolt must be protected against dirt, scale, swarf, coolant, etc. by means of a suitable covering. If penetration of such foreign matters cannot be prevented, this type of element should not be used.

#### **Position monitoring**

The integral position monitoring system is connected to the thrust pad and signals the following conditions: **1. Thrust pad in initial position** 

2. Thrust pad in extended position

#### **Application:**

 safe clamping of dies with flat clamping edge, even in case of pressure loss



- for clamping of dies in injection moulding machines
- for clamping of dies on press bed and slide

#### Design:

Double-acting wedge clamp for clamping dies on the press bed or slide or for clamping dies in injection moulding machines.

The wedge clamp consists of a hydraulic block cylinder and a two-piece thrust pad.

Clamping cycle: the bolt with the thrust pad first performs a defined idle stroke. When the inner stop is reached, the thrust pad is lowered onto the clamping edge.

The angle of the thrust pad has been determined to ensure that despite self-locking the oil pressure required for unclamping is not higher than that required for clamping.

Since the clamping force is vertically transmitted to the clamping point, no transverse forces occur.

The wedge clamp is available with or without position monitoring.

#### Special features:

- the clamping piston does not retract in the case of pressure drop
- available in sizes of 25 kN, 50 kN and 100 kN
- high functional reliability ensured by position monitoring and automatic cycle
- rugged and compact design
- special versions available on request
- well-proven clamping element with high degree of safety and long service life
- retracting clamping bolt ensures unrestricted die change

Subject to technical modification

Hilma-Römheld GmbH Schützenstraße 74 · 57271 Hilchenbach, Germany Phone +49 (0) 2733 / 281-0 · Fax +49 (0) 2733 / 281-169 · www.hilma.de





 $\bigcirc$ 

 $\bigcirc$ 

0

 $\bigcirc$ 





Max. clamping force (kN)	25	50	100
Perm. retention force (kN)			
Schraube DIN 912 8.8	35	65	130
Screw DIN 912 12.9	45	75	145
Max. operating pressure (bar)	250	250	250
Cylinder-Ø (mm)	25	40	50
Max. stroke	2	2	2
Max. oil consumption (cm <sup>3</sup> )	10	31	49
Clamping stroke (mm)	1	1	1
a (mm)	144	196	240
b (mm)	80	117	150
e (mm)	15	33	32
f (mm)	95	100	140
g (± 0,2 mm)	70	70	105
h (mm)	65	85	100
i (mm)	133	185	227
k (mm)	98	141	177
l (mm)	35,5	48,5	62,5
m (mm)	9	9	17
Ø o (mm)	32	50	60
p (mm)	32	43	56
q max. (mm)	17	24	24
r (mm)	58	80	100
s (mm)	13	16	22
Ø t (mm)	13	17	21
Ø u (mm)	20	26	32
v** (± 0,3) (mm)	22	25	35
w (mm)	23	26	36
x (mm)	39	65	85
y (mm)	26	47	50
z (mm)	10	17	17
Weight (kg)	4,28	9,55	15,20
with position			
monitoring			
up to 100°C Part no.	8.2403.6601	8.2404.6611	8.2405.6621
without position			
monitoring	0 2402 6000	0 2404 6010	0 2405 6020
up to 160°C Part no.	8.2403.6800	8.2404.6810	8.2405.6820

Plug M 12 x 1 4 pole Gable-fengyh-250 mm

> Connecting lead with screw coupling: cable length 5 m **part no. 5700013** cable length 10 m **part no. 5700014**

Proximity switch (Twin Set): part no. 2.5012.0073 (spare part)

#### **Technical data - Position monitoring**

Tripping function	N/O contact	
Туре	PNP	
Nom. tripping cycle Sn	1 mm	
Ambient temperature T <sub>A</sub>	-25°C + 100°C * Ambient temperature 120° for 1000 working hours.	
Operating voltage U <sub>B</sub>	10 30 V DC	
Residual ripple/supply frequency	≤ 15% (SS)	
Max. constant current	100 mA	
Unit power consumption	≤ 10 mA	
Voltage drop U <sub>p</sub> at I max.	≤ 1,5 V	
Output resistance R	4,7 kΩ	
Material of housing	corrosion-proof steel	
Type of connection *2	plug on the right side	
Protective system acc. to DIN 40050	IP 67	
Calala la setta 250 serva		

Cable length: 250 mm

\* A design to withstand higher temperatures is available on request

#### **Pin assignment:**



\*\*Clamping edge height: on request to Euromap standard, tolerance ±0.3 mm







Wedge clamp on a Demag Ergotech 250/630 injection moulding machine



Wedge clamp with check valve on a Krauss Maffei KM 575 injection moulding machine



Wedge clamp in a forging die Temperatures up to 250°C



Wedge clamp with 160 kN clamping force on a Windsor W 550





Safety requirements are defined by safety regulations and manufacturing technology. In accordance with up to date practice hydraulic die clamping systems are divided into 3 safety levels.

# 1<sup>st</sup> safety level:

Preferably used in connection with post-guided dies.

Pressure switches in each clamping circuit for clamping force control as machine safety.

Two hydraulic circuits independent of each other.

**Clamping circuit 1** = 50% of the clamping elements in the bed and the slide, respectively

**Clamping circuit 2** = 50% of the clamping elements in the bed and the slide, respectively

If one circuit fails, the upper or lower die is still clamped with 50% of the total clamping force. Thus, the 2<sup>nd</sup> clamping circuit becomes a safety circuit.



## 2<sup>nd</sup> safety level:

Used in connection with dies that are not post-guided.

A check valve (pilot-controlled) keeps pressure in the clamping and safety circuit when pressure drops in the remaining system.

## 3<sup>rd</sup> safety level:

Used in connection with dies on power presses and car body presses that are not post-guided.

All clamping elements are secured by pilot-controlled check valves. In the event of pressure drop > 20% of the operating pressure, the press is switched off by a pressure switch. The check valves ensure that the clamping force is maintained over many days.

For this safety level, wedge clamps with locking bolts and valve sequence controls are used. Maximum safety by standard wedge clamps.



