

UGPS 32

Pneumatic gripper unit Ø32 mm

Pneumatic gripper unit Ø32 mm with single or double arms, typically used on End of Arm Tooling systems for handling work pieces.

- Compensation 1 mm (single) and 1,5 mm (double)
- Stepless adjustable opening angle
- · Toggle-joint mechanism
- Two sided sensor mounting position
- Integrated pneumatic cushioning system
- 360° orbital orientation thanks to many different mounting elements
- · Tips customisation

CHARACTERISTICS

Operating temperature	5° ÷ 45° C
Min./Max. Operating pressure	0,4 / 0,6 MPa
Opening angle	10° ÷ 50°
Bore Ø	32 mm
Holding moment	150 Nm
Clamping moment (0,5 MPa)	600 N
Weight (without tips)	1 Kg
Pneumatic supply ports	G1/8
Sensor	electronic (optical)
Supply voltage	10 ÷ 30 Vdc
IP code	IP 65

CODIFICATION KEY









OPTICAL SENSOR

UGP | S | 32 | **D1** | **A** | **K** | **R** | **3** | 0 |

SERIES

UGP = UNICLAMP Gripper units

2 ARM MATERIAL S = Steel

I

3 SIZE 32 = Ø 32 mm

4 ARM

S0 = Single arm, without jaws

S1 = Single arm, jaws set for 1 pair of tips

S2 = Single arm, jaws set for 2 pairs of tips

 ${\sf D0}={\sf Double}$ arms, without jaws

D1 = Double arms, jaws set for 1 pair of tips

D2 = Double arms, jaws set for 2 pair of tips

5 TIPS

 $\mathbf{0} = \text{No tips}$

A = Knurled tips

B = Self-adjusting knurled tips

 $\mathbf{C} = \mathsf{Flat}\;\mathsf{tips}$

D = Concave/Convex tips (1+1)

 $\mathbf{E} = \mathbf{Self}$ adjusting flat tips

SENSOR

6

N = No sensor (with protection plate)

K = Electronic sensor PNP, M12 (DF-K)

J = Electronic sensor NPN, optical (DF-J)

 $\mathbf{Y} = \text{Electronic sensor PNP, M12 (DF-Y)}$ white LED

7 SENSOR MOUNTING

N = No sensor

R = Right (ports side)

 $\mathbf{L} = \text{Left}$

8 MOUNTS

0 = No mount

1 = Middle flange mount (LGP32MP)

 $2 = 360^{\circ}$ orbital mount, ball Ø25 (LGP32MO25)

3 = 360° orbital mount, ball Ø30 (LGP32MO30)

6 = Rear flange mount (LGP32PT070)

9 PRODUCT REVISION

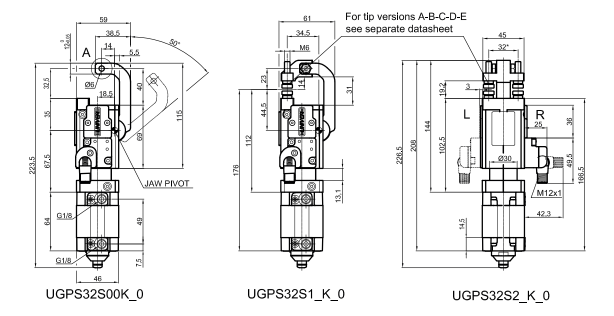
Assigned by UNIVER

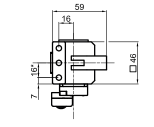
10 ATI

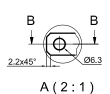
X = ATEX option

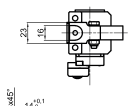
See ATEX Catalogue for types and versions

Single arm



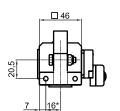


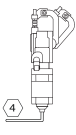






B-B (2:1)





Sensors



Electronic (optical)

DF-K PNP M12 **DF-J** NPN M12 **DF-Y** PNP M12 White LED

Tips



Knurled

LGPK6932A-L

LGPK6932A-C



Knurled

Self adjusting

LGPK6932B-L

LGPK6932B-C



LGPK6932C-L

LGPK6932C-C

Flat





Concave/Convex

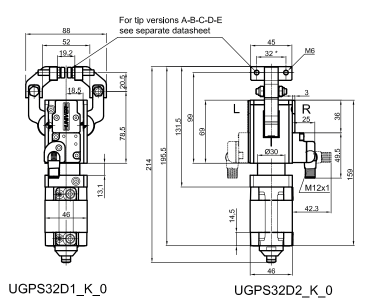
Flat Self adjusting

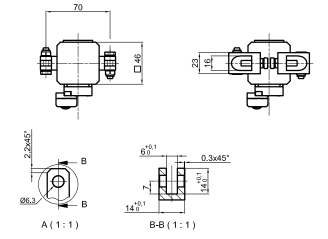
LGPK6932E-L LGPK6932D-C LGPK6932E-C

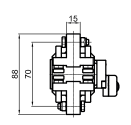
Double arm

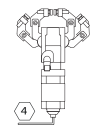
12-0.05 JAW PIVOT G1/8

UGPS32D00K_0









* TOLERANCE BETWEEN DOWELS \pm 0,02, BETWEEN SCREW HOLES \pm 0,1

Sensors



Electronic (optical)

DF-K PNP M12 DF-J NPN M12 **DF-Y** PNP M12 White LED

Tips



Knurled

LGPK6932A-L



Knurled Self adjusting

LGPK6932B-L



Flat

LGPK6932C-L



Concave/Convex



Flat Self adjusting

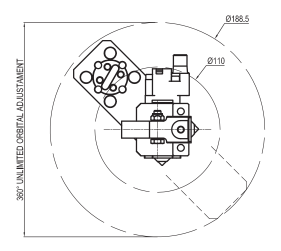
LGPK6932D-L LGPK6932E-L

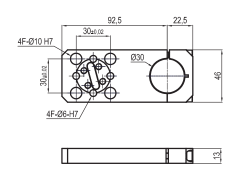
UNICLAMP Pneumatic Gripper Units

4

Middle flange mount

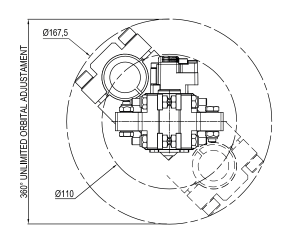


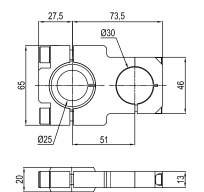




2 360° Orbital mount Ball Ø25 - LGP32MO25

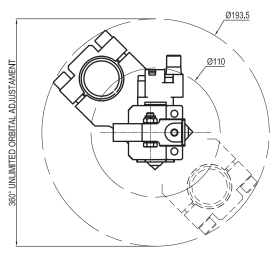


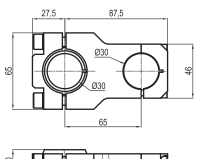




360° Orbital mount Ball Ø30 - **LGP32MO30**



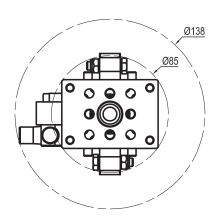


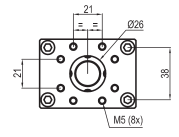


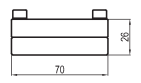


Rear flange mount LGP32PT070





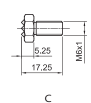


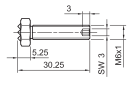




A Knurled







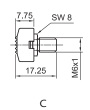
L

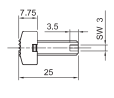


Tips	Weight
LGPK6932A-L	10g
LGPK6932A-C	7g

B Knurled Self adjusting







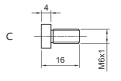
L

Ø14

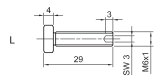
Tips	Weight
LGPK6932B-L	9,5g
LGPK6932B-C	12g

C Flat





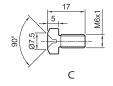


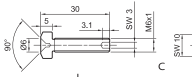




Tips	Weight
LGPK6932A-L	10g
LGPK6932A-C	7g

D Concave/Convex





	Tips
	LGPK6932D-L
	LGPK6932D-C

_	

L	
30 E NS	<u>Ø11.5</u>
L	

Convex	
Tips	Weight
LGPK6932D-L	11g

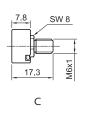
Weight

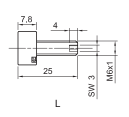
10g

8g

Flat
Self adjusting









Tips	Weight
LGPK6932E-L	13g
LGPK6932E-C	10g