

PRP0500

Marking units



Р	R	Р	0	5	0	0	0	8	7	3	M	-	-	_	
	1			2	2		3	3	4	ļ	5	6	5	7	

1 Series 2 Version 3 Size

PRP = Marking units $0500 = 5000 \text{ Nm } \emptyset 100 \text{ mm cylinder}$

08 = 80 mm **13** = 130 mm

4 Opening angles

5 Marking head mounting position

 $73 = 73^{\circ}$ fixed opening angle

M = On the moving partF = On the fixed part

6 Progressive numbering

7 Connections

E = Standard version Progressive numbers for special products are assigned by the Sales dept.

D = Sensor right sideF = Front side

P = Rear side

If not specified, on sensor left side



PRP05000873FE

Marking Unit 70±0.1 <u>M10</u> / 16 26.4 Marking surface with 4mm Possibility to orientate the high caracters marking surface 4x Ø12.8 357 Maunting plate 155 150 52 130 161 82 108 136 55 Ø10 H7 / 14 202 299 48 18 M12 / 20 100 M12x1 É G 1/2" 34 Integrated 289 G 1/2" Ŕ Integrated **P@** Ø55 e11 □115 181 173 135 38

Size	Size Cylinder Moment 0,55 MPa		Marking force 0,5 MPa	Weight	Air / cycle (0,5 MPa)
500	100	5000 Nm	38,5 KN	62 Kg	11,2 NL

- * : TOLERANCE BETWEEN DOWEL HOLES ±0.02, TO SCREW HOLES ±0.1
- Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: 5° ÷ 45° C
- Opening angle: 73°
- Possibility to orientate the marking surface
- Electronic 24 Vdc sensor with M12 swivel connector that can be orientated at 0° or 90°
- IP code: **IP 65**

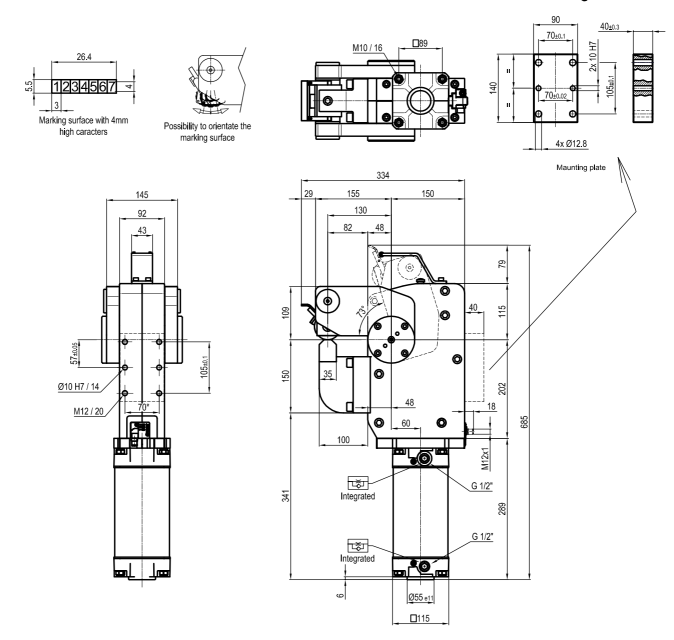
Subjet to technical modifications without notice.

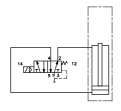
Automotive Rev. 00 07/04/2017

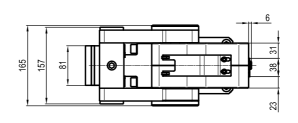


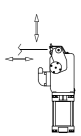
PRP05000873ME

Marking Unit









Size	Cylinder	Cylinder Moment 0,55 MPa		Weight	Air / cycle (0,5 MPa)
500	100	5000 Nm	38,5 KN	52 Kg	11,2 NL

- * : TOLERANCE BETWEEN DOWEL HOLES ±0.02, TO SCREW HOLES ±0.1
- Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: 5° ÷ 45° C
- Opening angle: 73°
- Possibility to orientate the marking surface
- Electronic 24 Vdc sensor with M12 swivel connector that can be orientated at 0° or 90°
- IP code: **IP 65**

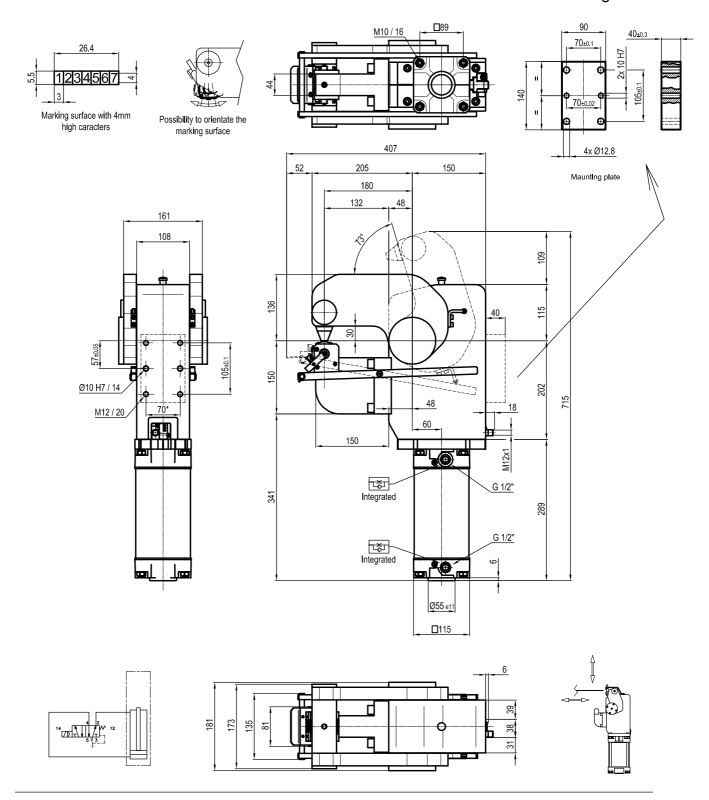
Subjet to technical modifications without notice.

Automotive Rev. 02 14/12/2015



PRP05001373FE

Marking Unit



Size	Cylinder	Moment 0,55 MPa	Marking force Weight 0,5 MPa		Air / cycle (0,5 MPa)	
500	100	5000 Nm	27,5 KN	58 Kg	11,2 NL	

- * : TOLERANCE BETWEEN DOWEL HOLES ±0.02, TO SCREW HOLES ±0.1
- Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: 5° ÷ 45° C
- Opening angle: 73°
- Possibility to orientate the marking surface
- Electronic 24 Vdc sensor with M12 swivel connector that can be orientated at 0° or 90°
- IP code: **IP 65**

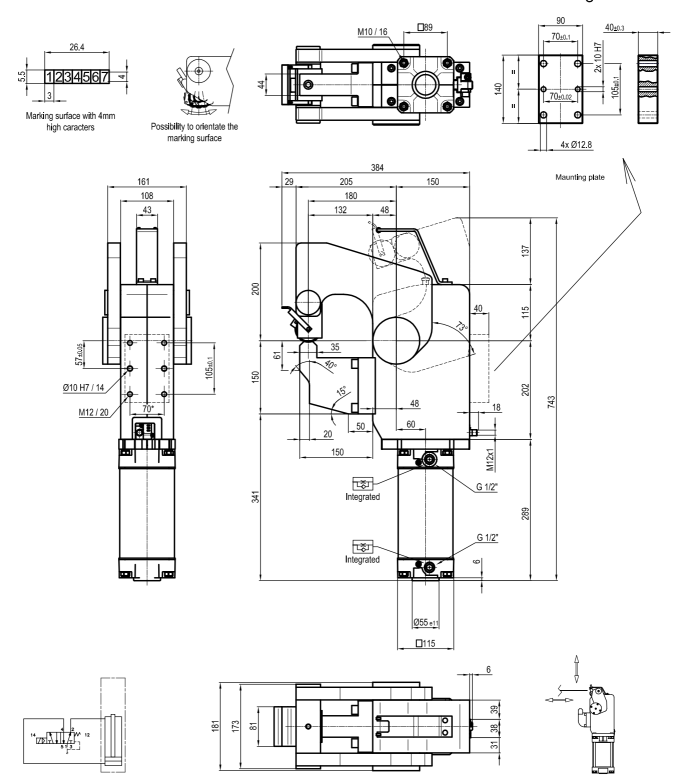
Subjet to technical modifications without notice.

Automotive Rev. 02 14/12/2015



PRP05001373ME

Marking Unit



Size	Cylinder	Moment 0,55 MPa	Marking force 0,5 MPa	Weight	Air / cycle (0,5 MPa)
500	100	5000 Nm	27,5 KN	58 Kg	11,2 NL

- *: TOLERANCE BETWEEN DOWEL HOLES ±0.02, TO SCREW HOLES ±0.1
- Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: 5° ÷ 45° C
- Opening angle: 73°
- Possibility to orientate the marking surface
- Electronic 24 Vdc sensor with M12 swivel connector that can be orientated at 0° or 90°
- IP code: IP 65

Subjet to technical modifications without notice.

Automotive Rev. 02 14/12/2015