

PRP0500

Unità di marcatura



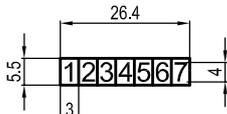
P	R	P	0	5	0	0	0	8	7	3	M	-	-	-
1		2				3		4		5	6		7	

1 Series	2 Version	3 Size
PRP = Unità di marcatura	0500 = 5000 Nm cilindro Ø 100 mm	08 = 80 mm 13 = 130 mm

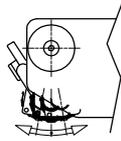
4 Angoli di apertura	5 Posizione montaggio testa di marcatura
73 = 73° angolo di apertura fisso	M = sulla parte mobile F = sulla parte fissa

6 Numerazione progressiva	7 Connessioni
E = Versione standard La numerazione delle versioni speciali è a cura dell'Ufficio Commerciale	_ = se non specificato sul lato sinistro del sensore D = lato destro del sensore F = frontale P = lato posteriore

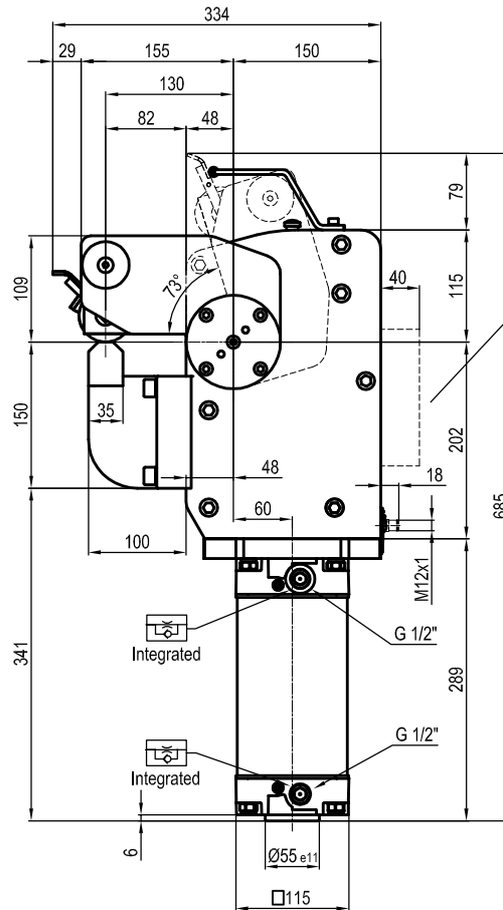
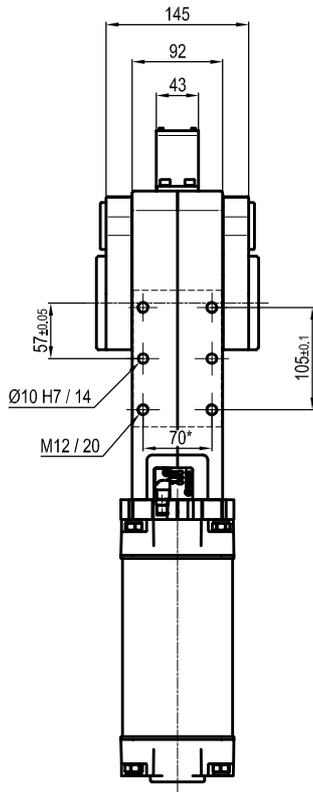
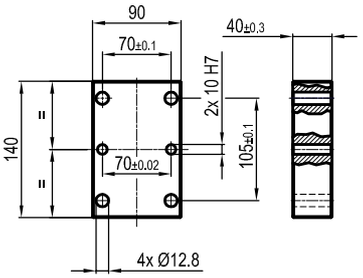
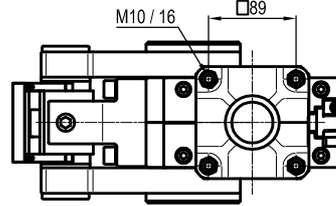
Marking Unit



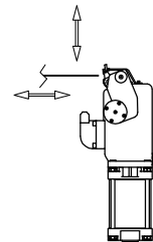
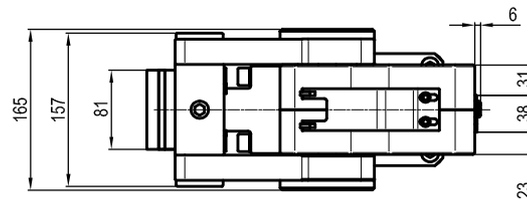
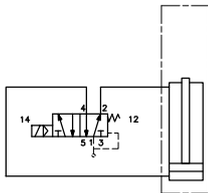
Marking surface with 4mm high characters



Possibility to orientate the marking surface



Mounting plate



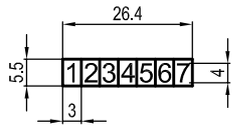
Size	Cylinder	Moment 0,55 MPa	Marking force 0,5 MPa	Weight	Air / cycle (0,5 MPa)
500	100	5000 Nm	38,5 kN	52 Kg	11,2 NL

* : 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**

Subject to technical modifications without notice.

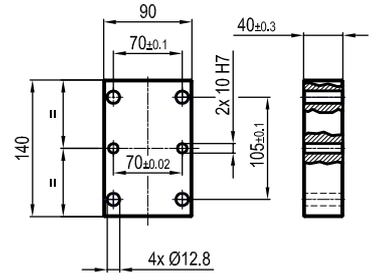
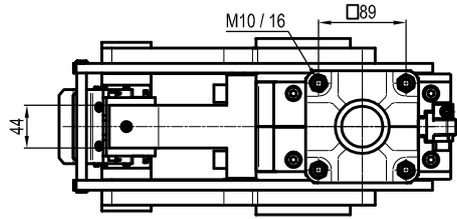
Marking Unit



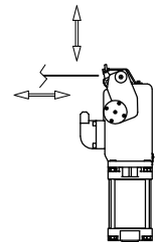
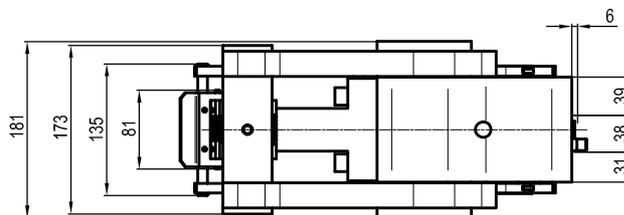
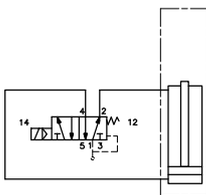
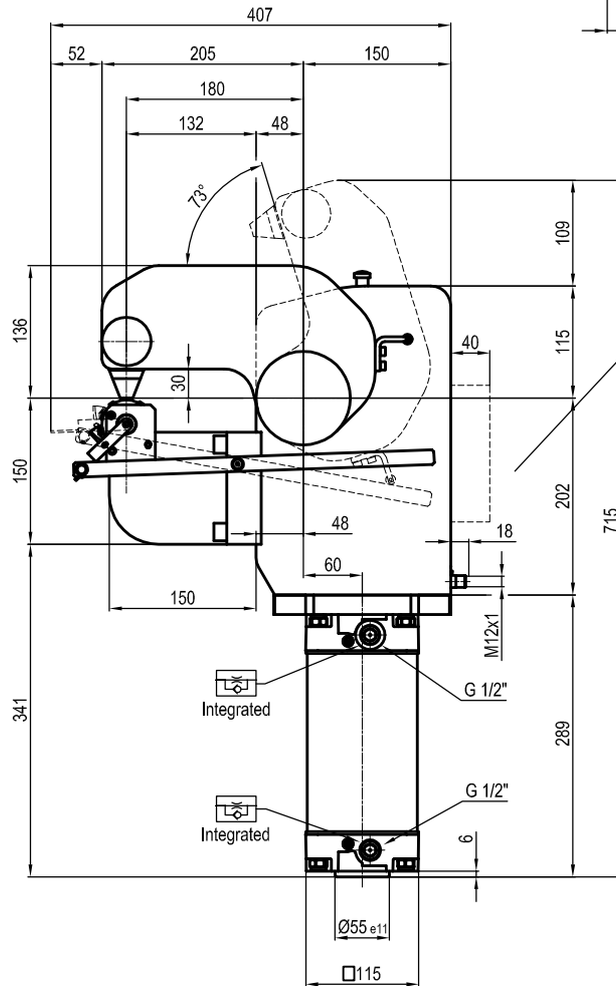
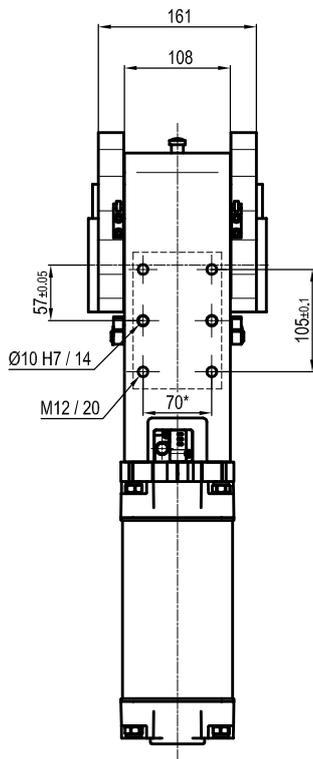
Marking surface with 4mm high characters



Possibility to orientate the marking surface



Mounting plate



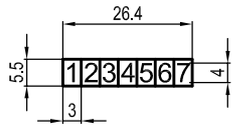
Size	Cylinder	Moment 0,55 MPa	Marking force 0,5 MPa	Weight	Air / cycle (0,5 MPa)
500	100	5000 Nm	27,5 kN	58 Kg	11,2 NL

* : 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**

Subject to technical modifications without notice.

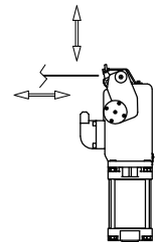
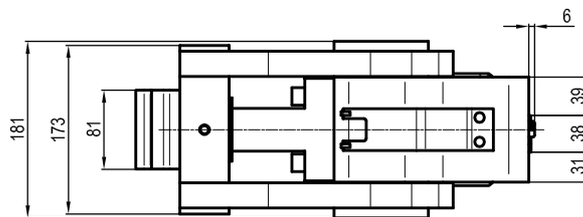
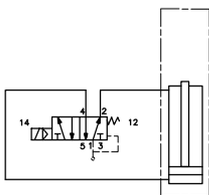
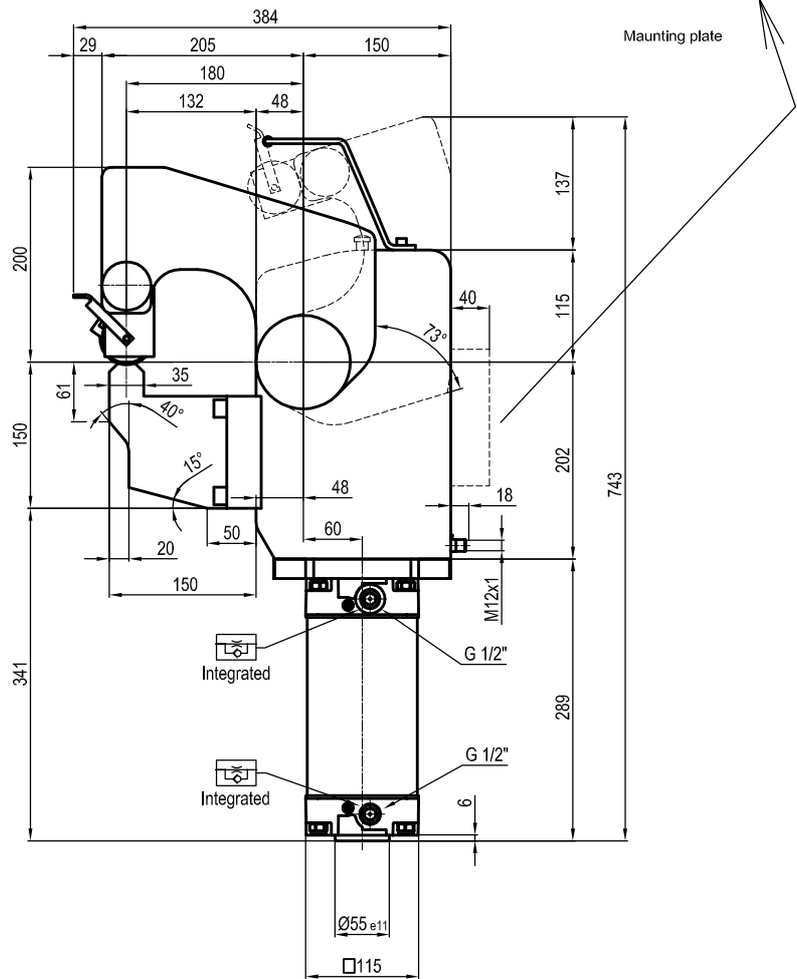
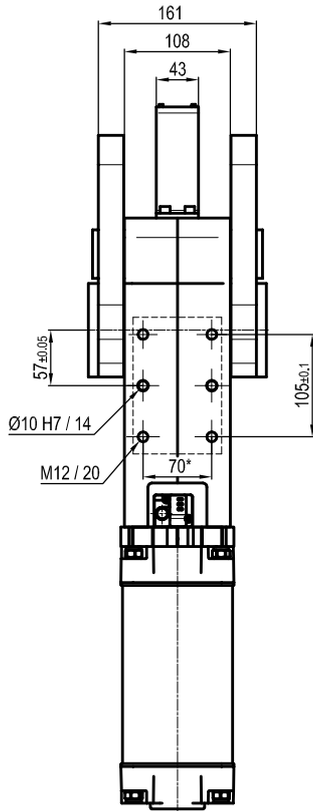
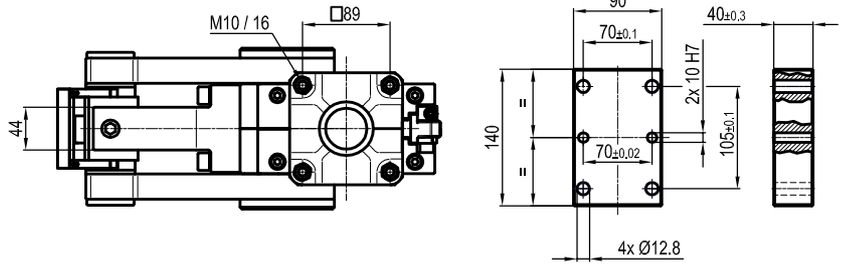
Marking Unit



Marking surface with 4mm high characters



Possibility to orientate the marking surface



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**

Subject to technical modifications without notice.