

MP

Clamping cylinder

Clamping cylinders are the ideal solution for clamping pieces, mainly on cutting machines.

- Two versions available (short and long type)
- Single acting with front spring
- Non-rotating
- Easy construction
- Clean profile
- Possibility to supply special versions upon request
- Accessories: buffers, long and short brackets, blocking valve



_ = without buffer

TECHNICAL CHARACTERISTICS

Ambient temperature	Max. 60° C
Fluid	filtered air with or without lubrication
Working pressure	2 ÷10 bar
Bore	Ø 35 mm
Supply air ports	G 1/8
Fixing	with brackets
Version	single acting, front spring

CONSTRUCTIVE CHARACTERISTICS

End-caps	technopolymer		
Barrel	anodized aluminium		
Piston rod	zinc-plated steel		
Piston seals	NBR		
Spring	steel		

CODIFICATION KEY

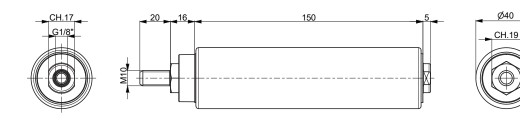
М	Р	0	3	5	0	0	7	5	Т
1 2		3			4				

1 Series	2 Bore (mm)	3 Stroke (mm)	4 Option
MP = Clamping cylinder	035 = Ø35 040 = Ø40 (upon request)	0075 = 75 0115 = 115	A = orange buffer N = black buffer
	z io (aponiequess)	Other strokes available	T = transparent buffer = without buffer

upon request

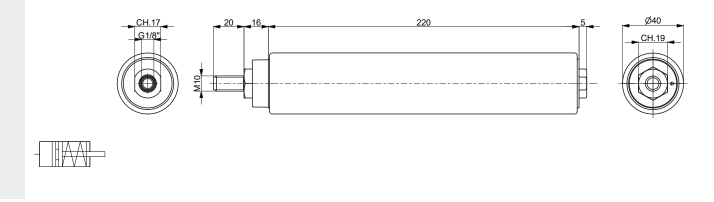
Subject to change **OTHER CYLINDERS 1.9**

Short type - Stroke 75 mm





Long type - Stroke 115 mm





Buffer



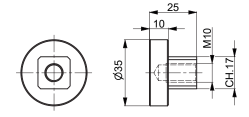
MPF-300035A orange



MPF-300035N black



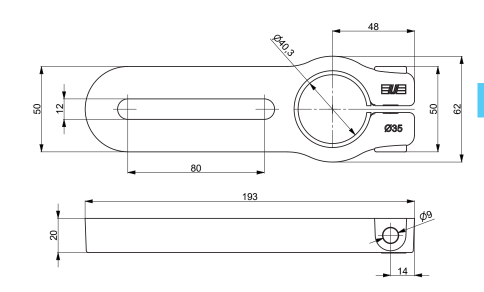
MPF-300035T transparent



Short bracket



MPF-310035C



Long bracket

