

Small Pincer Grip MTP/100 With lateral closing screw

MTP/100 with chain and adapter

MTP/100-F without chain but including adapter

MTP/100-10X5 (jaws of 10x5mm high x width) with chain and adapter

MTP/100-10X5-Ni (Nickel-plated) (jaws of 15x19mm high x width) with chain and adapter

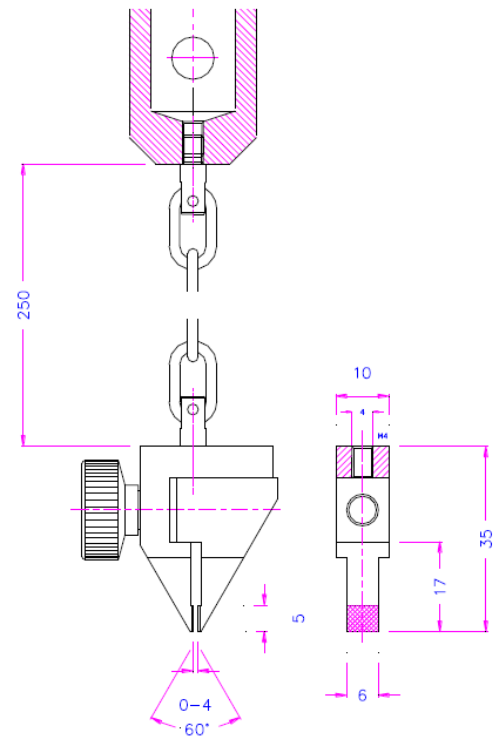
MTP/100-10X5-N (Pneumatics) (jaws of 15x10mm high x width) with chain and adapter

Small pincer grip of 100 N capacity

Versatile, easy to use. Applicable for small components, for example electronic components, etc.

The assembly of the chain allows a more flexible positioning. Type MTP / 100-F: The adapter is directly mounted on the grip (without chain). The surfaces of subjection are with finishing chopped in the two sides (pyramidally).

• Item No.	MTP/100-x x=6, 10, 15mm
• Tensile force	100 N
• Opening	0 – 4 mm
• Jaws	Pyramid jaws (serrated), 0.6x45°
• Clamping surface HxW	5 x 6 mm
• Body	Hardened steel, phosphate coated Or nickel coated
• chain	V4a 2mm steps 12mm
• Temperature range	0 to +130°C -70 to +280°C (THS341-Ni)
• Weight	95 gram
• Scope of delivery	1 piece



MTP/100-6-K-M8



MTP/100-6-M6-F



MTP/100-6-Af159-F



MTP/100-15-K-Af159-Ni

	<p>MTP/100-10-Af159-Ni Jaws of 10x5mm Adapter 5/8" (15.9/8mm)</p>		<p>Pneumatic version - Clamping force 130N (7bar) - Weight: 150 g - Nickel coated for a temperature range of -70 ° to + 180 ° C</p> <p>MTP/100-10-Ni+Ko</p>
--	---	--	--

MTP/100

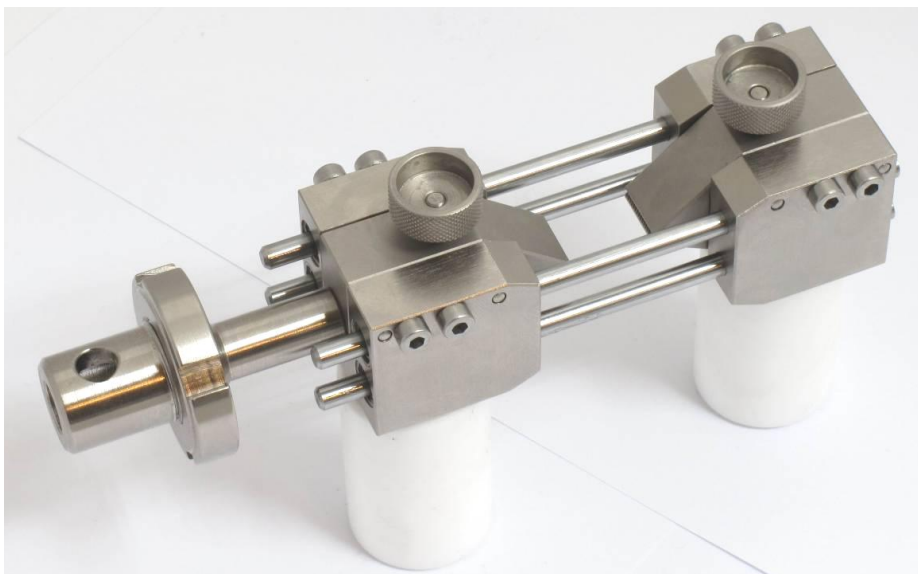


MTP/100-15-M6-2F-Ni-T150

Special version with guide

Temperature range + 150 ° C

Specially designed for dynamic mechanical tests within a thermal test chamber



MTP/100

	<p>MTP/100-25x10+BG-Af159</p>
	<p>Special version 25mm wide rubber coated</p>
<p>Technical drawing showing dimensions for the MTP/100. The drawing includes a side view with dimensions 38, 15.9, 30, 44, and a 60° angle. A central hole has a diameter of 8.02. A top view shows a diameter of 24. A bottom view shows a diameter of 25 and a height of 10.</p>	

Similar Grips



MMP/2



MTP/1000-N (neumática)



MTP/20



MCL (Wedge type Grip)

All specifications subject to possible change without price notice