M-Series: A new design – improves the problem of overweight of the normal models; has nicer appearance, lighter body, easier for carrying, and many other advantages.



MB-125 MB-150

M-Series Busbar Flat-Bend Tool

- ◆ Applicable to manufacturing factories, on-off boxes, and switchboard auto-controlled industrial wiring work.
- ◆ The use of the axis in large-area-bending design prevents busbar from twisted while bending.
- ◆ Able to easily control bending angles. The max. bending capacity of MB-125 is 125x12.5mm (MB-150: 150x12.5mm).
- ◆ Need to coordinate with hydraulic pump (power pump: CTE-25AŚ, hand pump: CP-700, or foot pump: CFP-800).

Item	Output (TON)	Bending Capacity (mm)	Weight (kg)
MB-125	20	Copper, Aluminum 125X12.5	19.5
MB-150	20	Copper, Aluminum 150X12.5	21.5

MC-125V

M-Series V-Shaped Busbar Cutting Tool

- ◆ Applicable to manufacturing factories, on-off boxes, and switchboard auto-controlled industrial wiring work.
- ◆ The V-shaped cutter design makes the cutting side smoother by avoiding cutting notches.
- ◆ The max. cutting capacity: 125x12.5mm).
- ◆ Need to coordinate with hydraulic pump (power pump:CTE-25AS, hand pump: CP-700, or foot pump: CFP-800).

Item	Output (TON)	Cutting Capacity (mm)	Weight (kg)
MC-125V	20	Copper, Aluminum 125x12.5	15.7





Hydraulic Busbar Tool



MP-125

M-Series Busbar Punching Tool

- ◆ Applicable to punch on angle steels, iron plates, H beams, copper and aluminum busbar.
- ◆ Can punch precisely, easy to place, reduce burrs on a busbar.
- ◆ The max. punching capacity: Copper and aluminum busbar-D20.5x12.5mm, iron busbar-D20.5x8mm.
- ◆ Need to coordinate with hydraulic pump (power pump: CTE-25AS, hand pump: CP-700, or foot pump: CFP-800).
- ◆ Able to customize dies in any sizes.



Round Die



Oval Die

Item	Output (TON)	Punching Capacity (mm)	Weight (kg)
MP-125	20	Copper, Aluminum D20.5 x12.5/ Iron D20.5x8 Standard Die: 3/8", 1/2", 5/8", 3/4",	15.8

MAC-75

Angle Steel Cutting Tool

- ◆ Design especially for cutting angle steels. Applicable to use in high-pressured electrical towers, bridges, and other angle steels.
- ◆ Speed cutting without noise, smooth on the cutting area, and easy to carry.
- ◆ The max. cutting capacity: 75x75.6mm.
- Need to coordinate with hydraulic pump (power pump: CTE-25AS, hand pump: CP-700, or foot pump: CFP-800).

Item	Output	Cutting Capacity	Weight
	(TON)	(mm)	(kg)
MAC-75	20	Angle Steel 75x75x6	19

