HYDRAULIC BUSBAR TOOLS



Hydraulic Busbar Cutters, HHM-150VQ



Characteristics:

- V shape cutting blade.
- •Quick set-up on the work site.
- •Etched ruler and lock loops for precise positioning of busbars.
- •Flat and clean cut edge.
- •Singe acting, spring return.
- •Bar support on the bottom provides extra stability.
- \bullet Supplied with R2 3/8 male coupler and dust cap.
- •Operated by hydraulic pump with rated pressure 700 bar.



Model	Output force	Breadth of copper	Max.thickness of	Weight	Packing size
	(ton)	busbar(mm)	copper busbar (mm)	(kg)	(cm)
HHM-150VQ	20	150	10	28.5	32×23×44

Hydraulic Busbar Cutters, HHM-150VQ



Characteristics:

- V shape cutting blade.
- •Very large 210mm open for easy insertion of busbars.
- •Etched ruler and lock loops for precise positioning of busbars.
- •Flat and clean cut edge.
- •Singe acting, spring return.
- •Quick set-up on the work site.
- •Bar support on the bottom provides extra stability.
- •Supplied with R2 3/8 male coupler and dust cap.
- •Operated by hydraulic pump with rated pressure 700 bar.

Model	Output force (ton)	Breadth of copper busbar(mm)	Max.thickness of copper busbar (mm)	Weight (kg)	Packing size (cm)
HHM-200VQ	20	200	12	33	38×24×46





ELECTRICAL INSTALLATION TOOLS HYDRAULIC BUSBAR TOOLS

Hydraulic Busbar Cutters, HHM-150Q



Characteristics:

- •Clean cut without copper scrap.
- •Adjustable positioning bolt prevents busbar from going upward during cutting.
- •Single acting, spring return.
- •Quick set-up on the work site.
- •Bar support on the bottom provides extra stability.
- •Low maintenance and longer service life.
- •Supplied with R2 3/8 male coupler and dust cap.
- •Operated by hydraulic pump with rated pressure 700 bar.

Model	Output force	Breadth of copper	Max.thickness of	Weight	Packing size
	(ton)	busbar(mm)	copper busbar (mm)	(kg)	(cm)
HHM-150Q	20	150	10	33.6	32×23×44

Hydraulic Busbar Cutters, HHM-200Q



Characteristics:

- •Clean cut without copper scrap.
- •Adjustable positioning bolt prevents busbar from going upward during cutting.
- •Single acting, spring return.
- •Quick set-up on the work site.
- •Bar support on the bottom provides extra stability.
- •Low maintenance and longer service life.
- •Supplied with R2 3/8 male coupler and dust cap.
- •Operated by hydraulic pump with rated pressure 700 bar.

Model	Output force	Breadth of copper	Max.thickness of	Weight	Packing size
	(ton)	busbar(mm)	copper busbar (mm)	(kg)	(cm)
HHM-200Q	35	200	12	37.6	38×24×46

