

RoHS Compliant

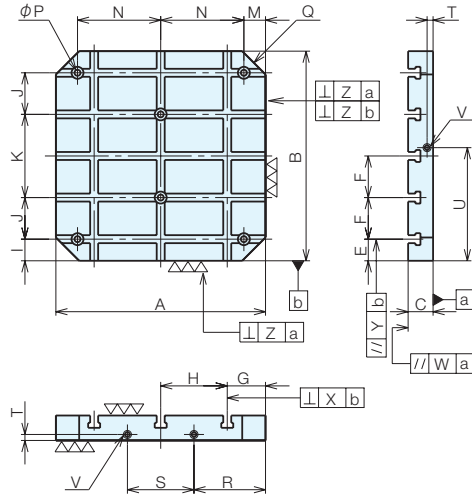
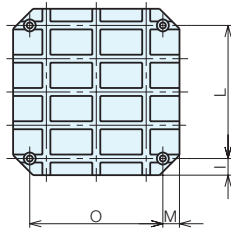
ERON®

No.E-9169

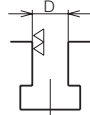
MC Pallet Sub Tables (T-Slot Type)

Material FC 250 Heat Treatment Annealing

Surface Treatment Painting (Cast Surface)



This diagram shows the mounting positions for the MC400P-75T to MC500P-90T, and the diagram on the right shows the mounting positions for the MC600P-75T to MC800P-110T.



Jig Set-up Systems (Q-lock)

Base Elements

Clamp Units

Clamping Parts

Mechanical Parts

Machine Vises

Surface Plates and Measurement Instruments

Index

Specifications

Order No.	No.	A × B × C	D ^{H8}	E	F	G	H	I	J	K	L	M
903766	MC400P075T	400 × 400 × 75	18	40	80	75	125	40	-	-	320	40
903767	MC400P090T	400 × 400 × 90	18	40	80	75	125	40	-	-	320	40
903768	MC500P075T	500 × 500 × 75	18	50	100	100	150	50	-	-	400	50
903769	MC500P090T	500 × 500 × 90	18	50	100	100	150	50	-	-	400	50
903770	MC630P075T	630 × 630 × 75	18	65	125	115	200	65	125	250	-	65
903771	MC630P100T	630 × 630 × 100	18	65	125	115	200	65	125	250	-	65
903772	MC800P075T	800 × 800 × 75	18	80	160	150	250	80	160	320	-	80
903773	MC800P110T	800 × 800 × 110	18	80	160	150	250	80	160	320	-	80

No.	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	Weight (kg)
MC400P075T	-	320	18	C 50	145	110	18	225	M16	0.02	0.05	0.05	0.01	65
MC400P090T	-	320	18	C 50	145	110	18	225	M16	0.02	0.05	0.05	0.01	79
MC500P075T	-	400	18	C 60	175	150	18	275	M16	0.02	0.05	0.05	0.01	105
MC500P090T	-	400	18	C 60	175	150	18	275	M16	0.02	0.05	0.05	0.01	126
MC630P075T	250	-	18	C 70	215	200	18	340	M16	0.02	0.05	0.05	0.01	177
MC630P100T	250	-	18	C 70	215	200	18	340	M16	0.02	0.05	0.05	0.01	240
MC800P075T	320	-	18	C100	265	270	18	425	M16	0.02	0.05	0.05	0.01	289
MC800P110T	320	-	18	C100	265	270	18	425	M16	0.02	0.05	0.05	0.01	402