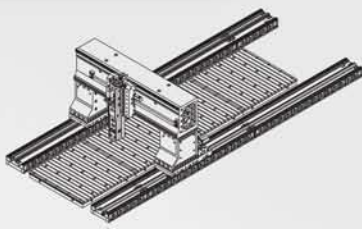


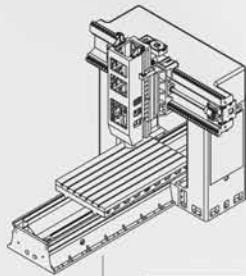
# macchine a portale



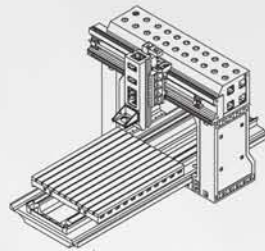
macchine  
a portale



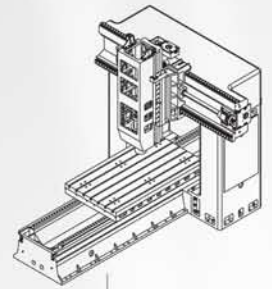
MCP-50



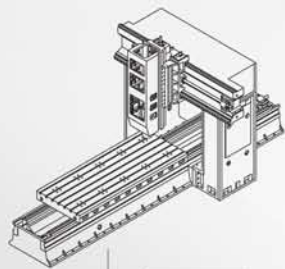
MCP-1502



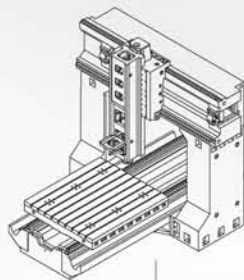
MCP-2503



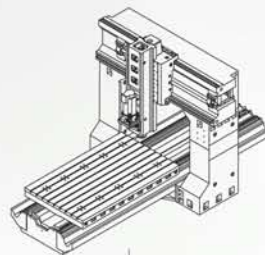
MCP-1502L



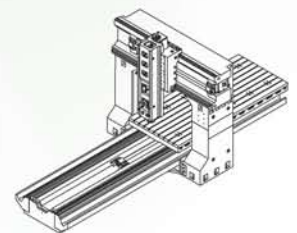
MCP-1503L



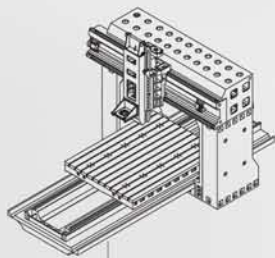
MCP-2202L



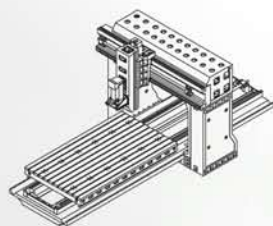
MCP-2203L



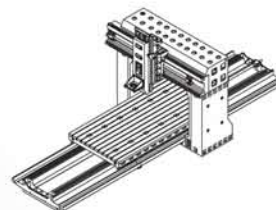
MCP-2204L



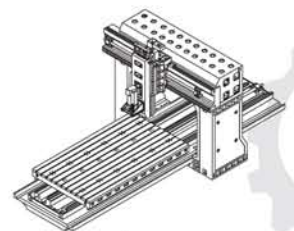
MCP-2503L



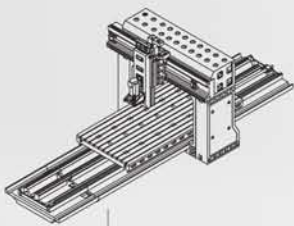
MCP-2504L



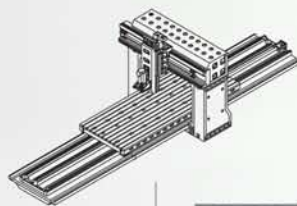
MCP-2505L



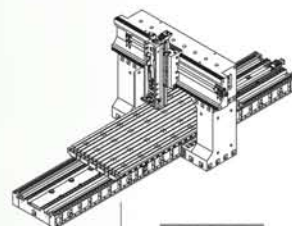
MCP-2704L



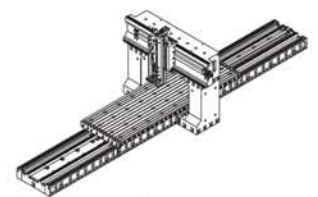
MCP-2705L



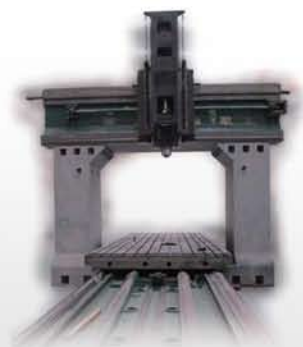
MCP-2706L



MCP-3206L



MCP-3208L



**X&Y Guide Lineari e Z a Lardoni**

unità: mm

SPECIFICHE		MCP-1502(1503L)	MCP-2202L	MCP-2203L(2204L/2205L)	MCP-2206L	MCP-2503L(2504L/2505L)
Misura Tavola		1200x2100(3000)	1800x2000	1800x3000(4000/5000)	1800x6000	2300x3000(4000/5000)
Corso Assi	X	2000(3000)	2200	3000(4000/5000)	6200	3000(4000/5000)
	Y	1650	2200	2200	2200	2700
	Z	800	1000	1000	1000	1000
Distanza fra le Colonne		1650	2200	2200	2200	2700
Naso Mandrino da Superficie Tavola		115-915	250-1250	250-1250	250-1250	260-1260
Attacco Mandrino		BT50/190	BT50/200	BT50/200	BT50/200	BT50/190
Velocità Mandrino (MAX)	con Cambio Gamma Standard	3000rpm	3000rpm	3000rpm	3000rpm	3000rpm
	con Cambio Gamma ZF	6000rpm	6000rpm	6000rpm	6000rpm	6000rpm
	Standard	6000rpm	4000rpm	4000rpm	4000rpm	4000rpm
Peso su Tavola		3000(5000)Kg	4000Kg	6000(10000/12000)Kg	15000Kg	8000(12000/15000)Kg
Peso Macchina		25000(28000)Kg	30000Kg	35000(40000/36000)Kg	42000Kg	43000(48000/53000)Kg

**X&Y Guide Lineari e Z a Lardoni**

SPECIFICHE		MCP-2704L(2705L/2706L)	MCP-2903L(2904L/2905L/2906L)	MCP-3206L(3208L)	MCP-4208L(4210L/4212L)
Misura Tavola		2300x4000(5000/6000)	2500(2300/2300/2500)x4000(4000/5000/6000)	2500x6400(8000)	3200x8000(10000/12000)
Corso Assi	X	4000(5000/6200)	3000(4000/5000/6200)	6200(8200)	8000(10000/12000)
	Y	2700	2900	3800 (corso valida:3200)	4200
	Z	1000	1000	1250	1500
Distanza fra le Colonne		2700	2900	3200	4200
Naso Mandrino da Superficie Tavola		260-1260	260-1260	350-1600(300-1550)	350-1850
Attacco Mandrino/diametro esterno		BT50/190	BT50/190	BT50/200	BT50/230(naso corto)
Velocità Mandrino (MAX)	con Cambio Gamma Standard	3000rpm	3000rpm	3000rpm	3000rpm
	con Cambio Gamma ZF	6000rpm	6000rpm	6000rpm	3000rpm
	Standard	4000rpm	4000rpm	3000rpm	3000rpm
Vite Asse X		80/20	80/20	100/20	Pignone e Cremagliera
Vite Asse Y		63/16	63/16	80/20	80/20
Vite Asse Z		50/10	50/10	63/16	63/16
Potenza Motore Mandrino		22Kw	22Kw	30Kw	37-50Kw
Peso su Tavola		16000(18000/20000)Kg	16000(12000/18000/20000)Kg	20000(30000)Kg	40000(45000/50000)Kg
Peso Macchina		50000(60000/70000)Kg	50000(42000/50000/70000)Kg	76000(92000)Kg	110000(125000/150000)Kg

**Tipo a Colonna Mobile**

SPECIFICHE		MCP-5016L(5020L/5024L/5028L/5032L)
Misura Tavola		4000x16000(20000/24000/28000/32000)
Corso Assi	X	16000(20000/24000/28000/32000)
	Y	5600 (corso valida:5000)
	Z	1500
Distanza fra le Colonne		5000
Naso Mandrino da Superficie Tavola		400-1900
Attacco Mandrino/diametro esterno		BT50/230
Velocità Mandrino (MAX)	con Cambio Gamma Standard	2500rpm
	Standard	2500rpm(Azionamento Diretto)
Vite Asse X		Pignone e Cremagliera
Vite Asse Y		80/20(Dado Girevole)
Vite Asse Z		63/16
Potenza Motore Mandrino		37Kw
Peso su Tavola		5000Kg/m²
Peso Macchina		180(210/240/270/300)T

**Y a Guida Lineare ed X&Y a Lardoni**

SPECIFICHE		MCP-1502	MCP-1503	MCP-2503
Misura Tavola		1200x2100	1200x3000	2300x3000
Corso Assi	X	2000	3000	3000
	Y	1650	1650	2700
	Z	800	800	1000
Distanza fra le Colonne		1650	1650	2700
Naso Mandrino da Superficie Tavola		175-975	175-975	280-1280
Attacco Mandrino/diametro esterno		BT50/190	BT50/190	BT50/190
Velocità Mandrino (MAX)		3000rpm	3000rpm	3000rpm
		6000rpm	6000rpm	6000rpm(Cinghia)
		6000rpm(Azionamento Diretto)	6000rpm(Azionamento Diretto)	4000rpm(Azionamento Diretto)
Vite Asse X		63/10	63/10	80/16
Vite Asse Y		50/10	50/10	63/16
Vite Asse Z		50/10	50/10	50/10
Guide Z		Box way	Box way	Box way
Potenza Motore Mandrino		22Kw	22Kw	30Kw
Peso su Tavola		3000Kg	5000Kg	10000Kg
Peso Macchina		25000Kg	28000Kg	43000Kg





CNC ROBOT s.a.s.  
Sede Legale : via T. Col. Fiore, 60 • 70037 Ruvo di Puglia (BA)  
Tel. 3474301928 • 3479658383 • Fax 0809692211  
info@cncrobot.it • www.cncrobot.it