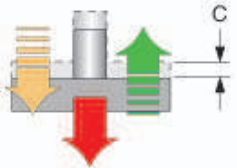
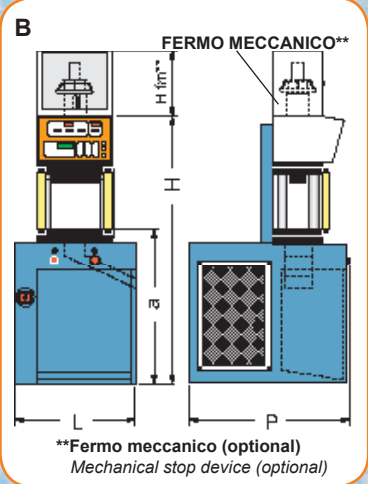
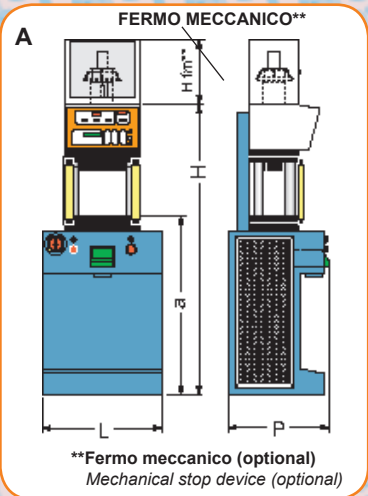
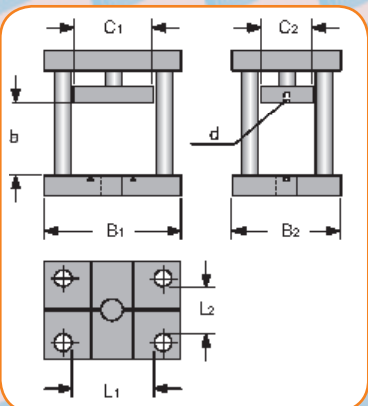


COMBI 4C 25÷60 ton



- Velocità avvicinamento**
Approaching speed
- Velocità ritorno**
Return speed
- Velocità pressata**
Pressing speed



Pressa a 4 colonne tavola discendente Four-column presses, descending plate



COMBI 40
tipo in piedi
standing type



COMBI 44 Plus/S
tipo seduto / standing type



Dispositivo fermo meccanico
(optional)
Mechanical stop device
(optional)

Modello / Model	ton	max bar	Corsa Stroke (C) mm	Velocità Speed		Produzione (colpi/min)** Production (strokes/min)			Potenza Power kW	
				mm sec	pressing	30 mm P=100%	30 mm P=10%	10 mm P=10%		
40	40	320	0 ÷ 100	40	67	5,7	29	40	120	2,2
44 Plus	44	350	0 ÷ 100	40	47	5,7	29	37	120	2,2
50	50	320	0 ÷ 100	30	56	4,2	20	28	100	2,2
60	60	320	0 ÷ 100	24	40	3,5	16	22	80	2,2
60 Plus	60	320	0 ÷ 100	24	40	3,5	16	22	80	2,2
25 Veloce	25	280	0 ÷ 100	140	247	20	50	100	200	7,5
25 Plus Veloce	25	280	0 ÷ 100	140	247	20	50	100	200	7,5
44 Plus Veloce	44	280	0 ÷ 100	80	100	15	30	60	160	7,5

** I valori indicati sono in funzione della corsa (C = mm) e della pressione applicata (P = %)
The values here referred are resulting from lenght of stroke (C = mm) and of the working load applied (P = %)

Dimensioni / Dimensions mm

Modello / Model	L1	L2	b(max)	B1	B2	C1	C2	ød
40	300	140	280	460	300	350	200	20
44 Plus	410	260	330	420	570	450	315	20
50	300	140	280	460	300	350	200	20
60	300	140	280	460	300	350	200	20
60 Plus	410	260	330	570	420	450	315	20
25 Veloce	300	140	280	460	300	350	200	20
25 Plus Veloce	410	260	330	560	420	450	315	20
44 Plus Veloce	410	260	330	560	420	450	315	20

Modello / Model	STD		FM		L	P	H	H fm	a	Standard kg	Fm kg
	STD	FM	STD	FM							
40	P720100	P723100	P723100	P723100	750	640	1800	410	1140	640	700
44 Plus	P724100	*	P727100	*	750	640	1840	410	1140	690	750
50	P726100	P727100	P727100	P727100	750	640	1800	410	1140	660	720
60	P730100	*	P733100	*	750	640	1800	410	1140	670	730
60 Plus	P736100	*	P733100	*	750	640	1840	410	1140	700	760

Modello / Model	STD		FM		L	P	H	H fm	a	Standard kg	Fm kg
	STD	FM	STD	FM							
40/S	P722100	P721100	P721100	P721100	750	990	1655	410	960	640	700
44 Plus/S	P732100	P733100	P733100	P733100	750	990	1695	410	960	690	750
60/S	P731100	*	P733100	*	750	990	1655	410	960	670	730
60 Plus/S	P735100	*	P733100	*	750	990	1695	410	960	700	770
25 Veloce/S	P715100	*	P716100	*	750	990	1655	410	960	640	700
25 Plus Veloce/S	P716100	*	P716100	*	750	990	1695	410	960	680	740
44 Plus Veloce/S	P725100	*	P725100	*	750	990	1695	410	960	680	740

* = Su richiesta / On request
STD = Modello Standard / Standard Model
FM = Modello con fermo meccanico / with mechanical stop device