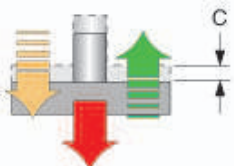


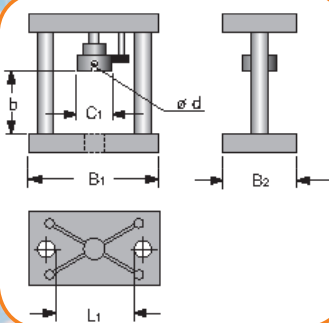
MINICOMBI DIGIT



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

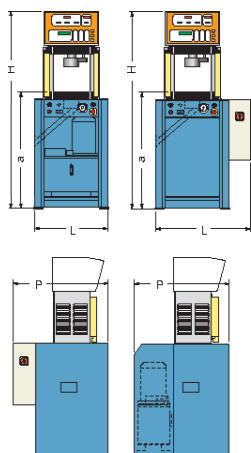


Dispositivo fermomeccanico (optional)
Mechanical stop device (optional)



Minicombi Digit 10
Minicombi Digit 15 Minicombi Digit 20

FERMO MECCANICO



Presse a 2 colonne tavola discendente Two-column presses, descending plate



MINICOMBI 10 DIGIT



MINICOMBI 20 DIGIT

Caratteristiche Features	Modello Model	STD* Item	FM** Item	ton	max bar	C mm	Velocità Speed			Produzione (colpi/min)** Production (strokes/min)			Potenza Power
							mm	sec	pressing	30 mm P=100%	30 mm P=10%	10 mm P=10%	
	10 Digit	P709100	P711100	10	200	0 ÷ 60	40	80	40	40	60	100	2,2
	15 Digit	P706100	P719100	15	250	0 ÷ 60	40	100	40	32	38	70	2,2
	20 Digit	P705100	P708100	20	250	0 ÷ 60	31	62	31	22	31	60	3,0

** 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	STD* Item	FM** Item	L1	b(max)	B1	B2	øC1	ød
10 Digit	P709100	P711100	300	200	460	280	200	20
15 Digit	P706100	P719100	300	200	460	280	200	20
20 Digit	P705100	P708100	300	300	460	280	200	20

Dimensioni / Dimensions mm

Modello Model	STD* Item	FM** Item	L	P	H	a	Standard kg	Fm kg
10 Digit	P709100	P711100	600	800	1575	962	360	375
15 Digit	P706100	P719100	800	840	1575	960	360	375
20 Digit	P705100	P708100	800	840	1675	960	430	445

* = Modello Digit Standard / Standard Digit Model

** = Modello Digit con fermo meccanico / Model Digit with mechanical stop device