

SPEZZAROTONDO



SPH PLUS

Ciclo di lavoro: pressata, taglio e arrotondamento completamente automatici. Taglio con pasta sotto pressione e regolazione altezza camera di arrotondatura tramite touch screen 5" a colori con 100 programmi memorizzabili.

SP PLUS

Ciclo di lavoro: pressata e taglio automatici. Arrotondamento con leva. Taglio con pasta sotto pressione e regolazione altezza camera di arrotondatura tramite touch screen 5" a colori con 100 programmi memorizzabili.

SPH


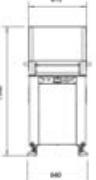


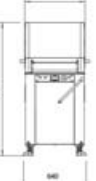





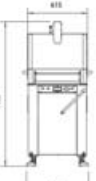




Ciclo di lavoro: pressata, taglio e arrotondamento automatici. 1 programma variabile.

SP

Ciclo di lavoro: pressata e taglio automatici. Arrotondamento con leva. 1 programma variabile.

S

Ciclo di lavoro: pressata, taglio e arrotondamento manuali tramite leve.

			Divisioni	Cilindri	Grammatura	Capacità	Apertura	Peso	Potenza	
			n°	n°	g	kg	mm	kg	kW	
SPH PLUS				15	4	100-260	4	70	230	1,3
				22	4	50-180	4	70	230	1,3
				30	4	40-135	4	70	230	1,3
				30s	4	25-90	2,7	70	230	1,3
				52	4	12-35	2,08	70	230	1,3
SP PLUS				15	3	100-260	4	70	230	1,3
				22	3	50-180	4	70	230	1,3
				30	3	40-135	4	70	230	1,3
				30s	3	25-90	2,7	70	230	1,3
				52	3	12-35	2,08	70	230	1,3
SPH				15	2	100-260	4	70	230	1,3
				22	2	50-180	4	70	230	1,3
				30	2	40-135	4	70	230	1,3
				30s	2	25-90	2,7	70	230	1,3
				52	2	12-35	2,08	70	230	1,3
SP				15	1	100-260	4	70	230	1,3
				22	1	50-180	4	70	230	1,3
				30	1	40-135	4	70	230	1,3
				30s	1	25-90	2,7	70	230	1,3
				52	1	12-35	2,08	70	230	1,3
S				15	-	100-260	4	70	180	0,55
				22	-	50-180	4	70	180	0,55
				30	-	40-135	4	70	180	0,55
				30s	-	25-90	2,7	70	180	0,55
				52	-	12-35	2,08	70	180	0,55