

MACCHINE PER LA PULIZIA *CLEANING MACHINES*

2025



MADE IN ITALY

CATALOGO PRODOTTI
PRODUCTS CATALOG







NOVITÀ 2025 - 2025 NEWS

p.04



IDROPULITRICI - HIGH PRESSURE CLEANERS

p.05



PULITORI A VAPORE - STEAM CLEANERS

p.08



ASPIRATORI PROFESSIONALI - PRO VACUUM CLEANERS

p.09



ASPIRATORI INDUSTRIALI - INDUSTRIAL VACUUM CLEANERS

p.14



SPAZZATRICI - SWEEPERS

p.15



MONOSPAZZOLE - SINGLE DISC FLOOR MACHINES

p.16



LAVASGIUGAPAVIMENTI/NEBULIZZATORI - FLOOR CLEANERS/NEBULIZING

p.17



SUPREMA



SPX



ELETTRA



SPLIT-E



EX-F 80

MODELLO MODEL	CODICE CODE	PRESSIONE MAX MAX PRESSURE	PORTATA MAX MAX FLOW RATE	POMPA PUMP	SISTEMA DI ARRESTO STOP SYSTEM	VELOCITÀ POMPA PUMP SPEED	POTENZA ASSORBITA MAX MAX ABSORBED POWER	ALIMENTAZIONE SUPPLY VOLTAGE	TEMPERATURA MAX MAX TEMPERATURE	CAPACITÀ SERBATOIO GASOLIO FUEL TANK CAPACITY
		[bar]	[l/h]			[rpm]	[kW]	[V-ph-Hz]	[°C]	[lt]
SUPREMA H-L 160/15	01HL000	160	900	IP47	ACDS2 V2	1450	4,1	400-3-50	130	47
SUPREMA H-L 180/18	01HL600	180	1080	IP47	ACDS2 V2	1450	6,0	400-3-50	130	47
SUPREMA H-L 220/15	01HL200	220	900	IP47	ACDS2 V2	1450	5,9	400-3-50	130	47
SUPREMA H-L 190/20	01HL800	190	1200	IP47	ACDS2 V2	1450	6,9	400-3-50	130	47
SUPREMA H-L 250/15	01HL300	250	900	IP47	ACDS2 V2	1450	6,7	400-3-50	130	47
SUPREMA H-XL 200/21	01HXL400	200	1260	IP47	ACDS2 V2	1450	6,9	400-3-50	130	47
SUPREMA H-XL 180/25	01HXL600	180	1500	IP47	ACDS2 V2	1450	7,4	400-3-50	130	47
SUPREMA H-XL 160/30	01HXL800	160	1800	IP47	ACDS2 V2	1450	7,7	400-3-50	130	47
SUPREMA H-XXL 300/21	01H2L200	300	1260	IP66	ACDS2 V2	1450	9,7	400-3-50	130	47
SUPREMA H-XXL 250/25	01H2L500	250	1500	IP66	ACDS2 V2	1450	10,2	400-3-50	130	47
SUPREMA H-XXL 200/30	01H2L900	200	1800	IP66	ACDS2 V2	1450	10,0	400-3-50	130	47
SPX HS-L 160/15	01HL040	160	900	IP47	ACDS2 V2	1450	4,1	400-3-50	130	47
SPX HS-L 180/18	01HL640	180	1080	IP47	ACDS2 V2	1450	6,0	400-3-50	130	47
SPX HS-L 220/15	01HL240	220	900	IP47	ACDS2 V2	1450	5,9	400-3-50	130	47
SPX HS-L 190/20	01HL840	190	1200	IP47	ACDS2 V2	1450	6,9	400-3-50	130	47
SPX HS-L 250/15	01HL340	250	900	IP47	ACDS2 V2	1450	6,7	400-3-50	130	47
SPX HS-XL 200/21	01HXL440	200	1260	IP47	ACDS2 V2	1450	6,9	400-3-50	130	47
SPX HS-XL 180/25	01HXL640	180	1500	IP47	ACDS2 V2	1450	7,4	400-3-50	130	47
SPX HS-XL 160/30	01HXL840	160	1800	IP47	ACDS2 V2	1450	7,7	400-3-50	130	47
SPX HS-XXL 300/21	01H2L240	300	1260	IP66	ACDS2 V2	1450	9,7	400-3-50	130	47
SPX HS-XXL 250/25	01H2L540	250	1500	IP66	ACDS2 V2	1450	10,2	400-3-50	130	47
SPX HS-XXL 200/30	01H2L940	200	1800	IP66	ACDS2 V2	1450	10	400-3-50	130	47
ELETTRA 160/13	01EL400	160	780	IP E2	TSD	1450	37	400-3-50	90	-
ELETTRA 200/10	01EL200	200	600	IP E2	TSD	1450	37	400-3-50	90	-
SPLIT-E 24	01SL600	3/250	30/600	-	-	-	24	400-3-50/60	90	-
SPLIT-E 36	01SL700	3/250	42/720	-	-	-	36	400-3-50/60	90	-
SPLIT-E 42	01SL800	3/250	48/840	-	-	-	42	400-3-50/60	90	-
SPLIT-E 48	01SL900	3/250	600/900	-	-	-	48	400-3-50/60	90	-
MODELLO MODEL	CODICE CODE	POTENZA MAX MAX POWER	ALIMENTAZIONE POWER SUPPLY	TIPO MOTORE MOTOR TYPE	MOTORI MOTORS	DEPRESSIONE WATERLIFT	PORTATA ARIA AIR FLOW	VOLUME FUSTO TANK VOLUME	MATERIALE FUSTO TANK MATERIAL	
EX-F 80 P ECO	08EX005	2400+55 W	1-230/50-60	BP	n°2	2500 mm/H ₂ O	430 m ³ /h	80 l	polipropilene/polypropylene	
EX-F 80 M ECO	08EX004	2400+55 W	1-230/50-60	BP	n°2	2500 mm/H ₂ O	430 m ³ /h	80 l	inox AISI 430/stainless steel	



SALLY



SIDRA



SUSETTE



SUPER



SUPER PLUS



STX



COMBY



SKID

MODELLO MODEL	CODICE CODE	PRESSIONE MAX MAX PRESSURE	PORTATA MAX MAX FLOW RATE	POMPA PUMP	SISTEMA DI ARRESTO STOP SYSTEM	VELOCITÀ POMPA PUMP SPEED	POTENZA ASSORBITA MAX MAX ABSORBED POWER	ALIMENTAZIONE SUPPLY VOLTAGE	TEMPERATURA MAX MAX TEMPERATURE	CAPACITÀ SERBATOIO GASOLIO FUEL TANK CAPACITY	CAPACITÀ SERBATOIO DETERGENTE CLEANING AGENT TANK CAPACITY
		[bar]	[lt/h]			[rpm]	[kW]	[V-ph-Hz]	[°C]	[lt]	[lt]
SALLY 150/8 M	01SY01	150	480	AXIAL	TS	2800	2,6	230-1-50	65	20	-
SALLY 160/9 M	01SY02	160	540	TRIPLEX	TSD	2800	2,8	230-1-50	65	20	-
SALLY PLUS 140/10 M	01SY04	140	600	IP E1	TSD	1450	3,0	230-1-50	75	20	-
SIDRA 130/10	01SI00	130	600	IP E2	TSD	1450	3,0	230-1-50	80	35	3
SIDRA 170/13	01SI10	170	735	IP E2	TSD	1450	4,7	400-3-50	80	35	3
SUSETTE 110/13	01SA42	110	780	IP E2	ACDS	1450	3,2	230-1-50	140	35	3
SUSETTE 150/15	01SA43	150	900	IP E2	ACDS	1450	4,7	400-3-50	140	35	3
SUSETTE 200/15	01SA44	200	900	IP E2	ACDS	1450	6,5	400-3-50	140	35	3
SUPER 160/15	01SP01	160	900	IP 47	ACDS	1450	5	400-3-50	140	35	3
SUPER 180/18	01SP02	180	1080	IP 47	ACDS	1450	7,2	400-3-50	140	35	3
SUPER 200/15	01SP03	200	900	IP 47	ACDS	1450	7,2	400-3-50	140	35	3
SUPER 200/21	01SP11	200	1260	IP 47	ACDS	1450	8,4	400-3-50	140	35	3
SUPER PLUS 170/15	01SP09	170	900	IP 47	ACDS	1450	5,6	400-3-50	140	35	3
SUPER PLUS 200/15	01SP05	200	900	IP 47	ACDS	1450	7,2	400-3-50	140	35	3
SUPER PLUS 200/18	01SP10	200	1080	IP 47	ACDS	1450	8	400-3-50	140	35	3
SUPER PLUS 250/15	01SP08	250	900	IP 47	ACDS	1450	8,1	400-3-50	140	35	3
STX 140/10	01SX01	140	600	IP E2	ACDS	1450	3,0	230-1-50	140	35	3
STX 160/15	01SX02	160	900	IP E2	ACDS	1450	4,7	400-3-50	140	35	3
STX 200/15	01SX03	200	900	IP E2	ACDS	1450	6,5	400-3-50	140	35	3
STX 190/19 PLUS	01SX20	190	1140	IP E3	ACDS	1450	8,0	400-3-50	140	35	3
STX 220/16 PLUS	01SX30	220	960	IP E3	ACDS	1450	8,4	400-3-50	140	35	3
COMBY 200/18 D	01CM01	200	1080	IP 47	deceleratore automatico aut. speed reducer	1500	10,9 HP	DIESEL	140	26	-
SKID 250/15	01DS03	250	900	IP 47	deceleratore automatico aut. speed reducer	1750	19,5 HP	DIESEL	140	20	-



M SERIE



MIDIA



MIDIA



MAX



MAXIMA



MAXIMA PLUS



MAXIMA XT FOOD

MODELLO MODEL	CODICE CODE	PRESSIONE MAX MAX PRESSURE	PORTATA MAX MAX FLOW RATE	POMPA PUMP	SISTEMA DI ARRESTO STOP SYSTEM	VELOCITA' POMPA PUMP SPEED	POTENZA ASSORBITA MAX MAX ABSORBED POWER	ALIMENTAZIONE SUPPLY VOLTAGE	TEMPERATURA MAX MAX TEMPERATURE	CAPACITA' SERBATOIO GASOLIO FUEL TANK CAPACITY	CAPACITA' SERBATOIO DETERGENTE CLEANING AGENT TANK CAPACITY
		[bar]	[lt/h]			[rpm]	[kW]	[V-ph-Hz]	[°C]	[lt]	[lt]
M 130	01PF45	130	360	AXIAL	TS	2800	1,7	230-1-50	40	-	-
M 140	01PF46	140	410	AXIAL	TS	2800	2,0	230-1-50	40	-	-
M 160	01PF47	150	480	AXIAL	TS	2800	2,3	230-1-50	40	-	-
MIDIA 150/9 TS	01PF137	150	540	AXIAL	TS	2800	2,6	230-1-50	40	-	5
MIDIA 150/9P TS	01PF118	150	540	TRIPLEX	TS	1450	2,3	400-3-50	40	-	5
MIDIA 130/10 TSD	01MI00	130	600	IP E1	TSD	1450	2,6	230-1-50	40	-	5
MIDIA 160/15 TSD	01MI10	160	900	IP E1	TSD	1450	4,5	400-3-50	40	-	5
MIDIA 190/13 TSD	01MI20	190	780	IP E1	TSD	1450	4,2	400-3-50	40	-	5
MIDIA 200/15 TSD	01MI30	200	900	IP E1	TSD	1450	5,5	400-3-50	40	-	5
MAX 130/10*	01MA000	130	600	E2	TSD	1450	2,5	230-1-50	40	-	-
MAX 160/15*	01MA200	160	900	IP 47	TSD	1450	4,5	400-3-50	40	-	-
MAX 180/18*	01MA400	180	1080	IP 47	TSD	1450	6	400-3-50	40	-	-
MAX 200/15*	01MA600	200	900	IP 47	TSD	1450	6	400-3-50	40	-	-
MAXIMA 130/10	01MX010	130	600	IP E2	TSD	1450	2,5	230-1-50	40	-	-
MAXIMA 140/30	01MX050	140	1800	IP 47	ACDS2	1450	7,3	400-3-50	40	-	-
MAXIMA 160/15	01MX100	160	900	IP 47	TSD	1450	4,5	400-3-50	40	-	-
MAXIMA 180/18	01MX150	180	1080	IP 47	ACDS2	1450	6,2	400-3-50	40	-	-
MAXIMA 200/15	01MX200	200	900	IP 47	ACDS2	1450	6,0	400-3-50	40	-	-
MAXIMA 200/20	01MX250	200	1200	IP 47	ACDS2	1450	7,3	400-3-50	40	-	-
MAXIMA 200/21	01MX300	200	1260	IP 47 N	ACDS2	1450	7,5	400-3-50	40	-	-
MAXIMA 250/15	01MX400	250	900	IP 47	ACDS2	1450	6,6	400-3-50	40	-	-
MAXIMA 200/30	01MX350	200	1800	IP 66	ACDS2	1450	10,1	400-3-50	40	-	-
MAXIMA 300/21	01MX450	300	1260	IP 66	ACDS2	1450	9,9	400-3-50	40	-	-
MAXIMA 350/15	01MX500	350	900	IP 66 HP	ACDS2	1450	11	400-3-50	40	-	-
MAXIMA PLUS 130/10	01MX015	130	600	IP E2	ACDS2	1450	2,5	230-1-50	40	-	-
MAXIMA PLUS 160/15	01MX105	160	900	IP 47	ACDS2	1450	4,5	400-3-50	40	-	-
MAXIMA PLUS 180/18	01MX155	180	1080	IP 47	ACDS2	1450	6,2	400-3-50	40	-	-
MAXIMA PLUS 200/15	01MX205	200	900	IP 47	ACDS2	1450	6,0	400-3-50	40	-	-
MAXIMA PLUS 200/21	01MX305	200	1260	IP 47 N	ACDS2	1450	7,5	400-3-50	40	-	-
MAXIMA PLUS 200/30	01MX355	200	1800	IP 66	ACDS2	1450	10,1	400-3-50	40	-	-
MAXIMA 160/15 XT FOOD	01MX100-F	160	900	IP 47 HT	ACDS2	1450	4,5	400-3-50	85	-	-

* Solo Ugello acqua incluso - Only Water nozzle included



MAGNUM E



MAGNUM 4S



MODULA



MODULA PLUS



MOBILE 200/12 L



MOBILE



SPLIT



THERMAL

MODELLO MODEL	CODICE CODE	PRESSIONE MAX MAX PRESSURE	PORTATA MAX MAX FLOW RATE	POMPA PUMP	SISTEMA DI ARRESTO STOP SYSTEM	VELOCITA' POMPA PUMP SPEED	POTENZA ASSORBITA MAX MAX ABSORBED POWER	ALIMENTAZIONE SUPPLY VOLTAGE	TEMPERATURA MAX MAX TEMPERATURE	CAPACITA' SERBATOIO GASOLIO FUEL TANK CAPACITY	CAPACITA' SERBATOIO DETERGENTE CLEANING AGENT TANK CAPACITY
		[bar]	[lt/h]			[rpm]	[kW]	[V-ph-Hz]	[°C]	[lt]	[lt]
MAGNUM 500/15 E	01MG400	500	900	IP 66 HP	TSD	1450	15,1	400-3-50	40	-	-
MAGNUM 350/23 E	01MG200	350	1380	IP 66	TSD	1450	15,7	400-3-50	40	-	-
MAGNUM 200/41 E	01MG000	200	2460	IP 66	TSD	1450	16,2	400-3-50	40	-	-
MAGNUM 500/15 4S	01MG440	500	900	IP 66 HP	deceleratore automatico aut. speed reducer	1450	-	gasoline	40	7	-
MAGNUM 350/23 4S	01MG240	350	1380	IP 66	deceleratore automatico aut. speed reducer	1450	-	gasoline	40	7	-
MAGNUM 200/41 4S	01MG040	200	2460	IP 66	deceleratore automatico aut. speed reducer	1450	-	gasoline	40	7	-
MODULA 130/10	01PF73	130	600	IP E2	TSD	1450	3	230-1-50	40	-	-
MODULA 150/15	01PF74	150	900	IP E2	TSD	1450	4,7	400-3-50	40	-	-
MODULA 200/15	01PF75	200	900	IP E2	TSD	1450	6,5	400-3-50	40	-	-
MODULA 160/15 HD	01PF76	160	900	IP 47	ACDS	1450	5	400-3-50	40	-	-
MODULA 180/18 HD	01PF77	180	1080	IP 47	ACDS	1450	7,2	400-3-50	40	-	-
MODULA 200/15 HD	01PF78	200	900	IP 47	ACDS	1450	7,2	400-3-50	40	-	-
MODULA PLUS 130/10	01PF80	130	600	IP E2	ACDS	1450	3	230-1-50	40	-	-
MODULA PLUS 160/15	01PF81	160	900	IP 47	ACDS	1450	5	400-3-50	70	-	-
MODULA PLUS 180/18	01PF82	180	1080	IP 47	ACDS	1450	7,2	400-3-50	70	-	-
MODULA PLUS 200/15	01PF83	200	900	IP 47	ACDS	1450	7,2	400-3-50	70	-	-
MODULA PLUS 200/21	01PF84	200	1260	IP 47 N	ACDS	1450	9,3	400-3-50	70	-	-
MODULA PLUS 160/30	01PF131	160	1800	IP 47	ACDS	1450	9,9	400-3-50	70	-	-
MODULA XT FOOD 160/15	01PF111	160	900	IP 47 HT	ACDS	1450	5	400-3-50	85	-	-
MOBILE 200/12 L	01SC10	200	720	IP E1	non incluso not included	3400	5,5 HP	-	40	3,6	-
MOBILE 180/13	01SC13	180	780	IP E1	deceleratore automatico aut. speed reducer	3400	5,7 HP	-	40	3,1	-
MOBILE 200/21	01MB600	200	1260	IP 47	deceleratore automatico aut. speed reducer	1450	11,7 HP	-	40	6,1	-
MOBILE 250/15	01MB800	250	900	IP 47	deceleratore automatico aut. speed reducer	1450	11,7 HP	-	40	6,1	-
MOBILE 250/16L	01MB810	250	960	IP E2	deceleratore automatico aut. speed reducer	3400	12,2 HP	-	40	6,5	-
MOBILE 200/21L	01MB610	200	1260	IP E3	deceleratore automatico aut. speed reducer	1450	12,2 HP	-	40	6,5	-
MOBILE 180/21D	01MB520	180	1260	IP 47	deceleratore automatico aut. speed reducer	1450	9,1 HP	-	40	5,4	-
MOBILE 220/15D	01MB820	220	900	IP 47	deceleratore automatico aut. speed reducer	1450	9,1 HP	-	40	5,4	-
SPLIT T30	01SL01	250	1260	-	-	-	0,3	230-1-50	30-140	-	-
SPLIT T40	01SL02	250	1800	-	-	-	0,3	230-1-50	30-140	-	-
THERMAL T30	02TH03	250	1260	-	-	-	0,3	230-1-50	30-140	35	-
THERMAL T40	02TH02	250	1800	-	-	-	0,3	230-1-50	30-140	35	-


PHOENIX

LIBRA

URSA MINOR

URSA MAJOR

URSA CAR WASH

ORION

ORION OPTIONAL

ANDROMEDA

MODELLO MODEL	CODICE CODE	PRESSIONE MAX MAX PRESSURE	CAPACITA' SERBATOIO ACQUA WATER TANK CAPACITY	CAPACITA' SERBATOIO DETERGENTE DETERGENT TANK CAPACITY	TEMPERATURA CALDAIA VAPORE BOILER STEAM TEMPERATURE	DEPRESSIONE VAC DEPRESSION	TEMPO RISCALDAMENTO HEATING TIME (steam ready to use)	VOLUME CALDAIA BOILER VOLUME	CONSUMO POTENZA TOTALE TOTAL POWER CONSUMPTION
		[bar]	[lt]	[lt]	[°C]	[mm H ₂ O]	[min]	[l]	[kW]
PHOENIX	S.270032	10	1,5	-	190	-	5	2,5	3,2
LIBRA	S.270051	9	1,7	-	185	-	5	2,2	3,2
URSA MINOR	S.270053	10	5	5	190	-	5	2,5	3,2
URSA MAJOR	S.270052	10	5	5	190	2345	5	2,5	3,2
URSA CAR WASH	10UCW000	10	5	5	190	2200	6	2,5	3,2
ORION*	100R000	10	13	7	190	2200-2500	6	4,5	8,9
ANDROMEDA	S.270060	10	35	13	190	3263	8	15	19,8

* Fornita di soli accessori base - Only basic accessories supplied


OTHELLO

MAXIM 15

MAXIM 25

SP 30

SP 45

SM 25

SM 40

SP 65

SP 65 T

SM 50

MODELLO MODEL	CODICE CODE	POTENZA MAX MAX POWER	ALIMENTAZIONE POWER SUPPLY	TIPO MOTORE MOTOR TYPE	MOTORI MOTORS	DEPRESSIONE WATER LIFT	PORTATA ARIA AIR FLOW	VOLUME FUSTO TANK VOLUME	MATERIALE FUSTO TANK MATERIAL
		[W]	[V-ph-Hz]		[nr]	[mm H ₂ O]	[m ² /h]	[l]	
OTHELLO (DRY)	008.435	850	230-1-50/60	DIRECT	1	2450	170	7	PP
MAXIM 15 (DRY)	008.330	1000	230-1-50/60	TF	1	2400	160	15	PP
MAXIM 15	008.357	1000	230-1-50/60	BP	1	2400	180	15	PP
MAXIM 25	008.331	1000	230-1-50/60	BP	1	2400	180	25	PP
SP 30 (DRY)	008.314	1000	230-1-50/60	TF	1	2200	198	30	PE HD
SP 30	008.318	1000	230-1-50/60	BP	1	2200	198	30	PE HD
SP 45	008.319	1000	230-1-50/60	BP	1	2200	198	45	PE HD
SM 25 (DRY)	008.334	1000	230-1-50/60	TF	1	2200	198	25	SS 430
SM 25	008.335	1000	230-1-50/60	BP	1	2200	198	25	SS 430
SM 40	008.337	1000	230-1-50/60	BP	1	2200	198	40	SS 430
SP 65	008.363	1200	230-1-50/60	BP	1	2450	210	65	PE HD
SP 65 T	008.328	1200	230-1-50/60	BP	1	2450	210	65	PE HD
SM 50	008.370	1200	230-1-50/60	BP	1	2450	210	50	SS 430

BP = bistadio con raffreddamento bypass - 2 stage with bypass cooling
 TF = bistadio con raffreddamento diretto - 2 stage with direct cooling

PE HD = polietilene alta densità - high density polyethylene
 SS 430 = acciaio inox AISI 430 - stainless steel AISI 430
 PP = polipropilene - polypropylene



SM 50 B AC



SP 70



SM 70



SP 70 T



SM 70 B AC



SP 80 F



SM 80 F



SP 80 B PL



SM 80 B PL



SP 80 B AC

MODELLO MODEL	CODICE CODE	POTENZA MAX MAX POWER	ALIMENTAZIONE POWER SUPPLY	TIPO MOTORE MOTOR TYPE	MOTORI MOTORS	DEPRESSIONE WATER LIFT	PORTATA ARIA AIR FLOW	VOLUME FUSTO TANK VOLUME	MATERIALE FUSTO TANK MATERIAL
		[W]	[V - ph - Hz]		[nr]	[mm H ₂ O]	[m ³ /h]	[l]	
SM 50 B AC	008.339	1200	230-1-50/60	BP	1	2450	210	50	SS 430
SP 70 3HP	008.457	2200	230-1-50/60	HOE-BP	2	2500	520	65	PE HD
SP 70 4HP	008.458	3300	230-1-50/60	HOE-BP	3	2500	780	65	PE HD
SM 70 3HP	008.459	2200	230-1-50/60	HOE-BP	2	2500	520	65	SS 430
SM 70 4HP	008.460	3300	230-1-50/60	HOE-BP	3	2500	780	65	SS 430
SP 70 3HP T	008.461	2200	230-1-50/60	HOE-BP	2	2500	520	65	PE HD
SP 70 4HP T	008.462	3300	230-1-50/60	HOE-BP	3	2500	780	65	PE HD
SM 70 3 HP B AC	008.463	2200	230-1-50/60	HOE-BP	2	2500	520	65	SS 430
SM 70 4HP B AC	008.464	3300	230-1-50/60	HOE-BP	3	2500	780	65	SS 430
SP 80 3HP F	008.364	2400	230-1-50/60	BP	2	2500	430	80	PP
SP 80 4HP F	008.366	3500	230-1-50/60	BP	3	2500	650	80	PP
SM 80 3HP F	008.365	2400	230-1-50/60	BP	2	2500	430	80	SS 430
SM 80 4HP F	008.367	3500	230-1-50/60	BP	3	2500	650	80	SS 430
SP 80 3HP B PL	008.340	2400	230-1-50/60	BP	2	2500	430	80	PP
SP 80 4HP B PL	008.342	3500	230-1-50/60	BP	3	2500	650	80	PP
SM 80 3HP B PL	008.341	2400	230-1-50/60	BP	2	2500	430	80	SS 430
SM 80 4HP B PL	008.343	3500	230-1-50/60	BP	3	2500	650	80	SS 430
SP 80 3HP B AC	008.373	2400	230-1-50/60	BP	2	2500	430	80	PP
SP 80 4HP B AC	008.379	3500	230-1-50/60	BP	3	2500	650	80	PP

BP = bistadio con raffreddamento bypass - 2 stage with bypass cooling
HOE-BP = alto rendimento e efficienza - high output & efficiency - bypass

PE HD = polietilene alta densità - high density polyethylene
SS 430 = acciaio inox AISI 430 - stainless steel AISI 430
PP = polipropilene - polypropylene


SM 80 B AC

EX 40

EX 80 P

EX 80 M

RC 40 M

RC 45 P

RC 80 M

RC 80 P

MODELLO MODEL	CODICE CODE	POTENZA MAX MAX POWER	ALIMENTAZIONE POWER SUPPLY	TIPO MOTORE MOTOR TYPE	MOTORI MOTORS	DEPRESSIONE WATER LIFT	PORTATA ARIA AIR FLOW	VOLUME FIUSTO TANK VOLUME	MATERIALE FIUSTO TANK MATERIAL
		[W]	[V - ph - Hz]		[nr]	[mm H ₂ O]	[m ³ /h]	[l]	
SM 80 3HP B AC	008.376	2400	230-1-50/60	BP	2	2500	430	80	SS 430
SM 80 4HP B AC	008.380	3500	230-1-50/60	BP	3	2500	650	80	SS 430
EX 40 M	008.407	1000+65	230-1-50/60	BP	1	2400	180	40	SS 430
EX 80 P ECO	008.316	2400+65	230-1-50/60	BP	2	2500	430	80	PP
EX 80 M ECO	008.317	2400+65	230-1-50/60	BP	2	2500	430	80	SS 430
EX 80 P PRO	008.465	2400+50	230-1-50/60	BP	2	2500	430	80	PP
EX 80 M PRO	008.466	2400+50	230-1-50/60	BP	2	2500	430	80	SS 430
RC 40 M	008.346	1000	230-1-50/60	BP	1	2400	180	40	SS 430
RC 45 P	008.320	1000	230-1-50/60	BP	1	2400	180	45	PE HD
RC 80 M	008.368	2400	230-1-50/60	BP	2	2500	430	80	SS 430
RC 80 P	008.345	2400	230-1-50/60	BP	2	2500	430	80	PP

BP = bistadio con raffreddamento bypass - 2 stage with bypass cooling

 PE HD = polietilene alta densità - high density polyethylene
 SS 430 = acciaio inox AISI 430 - stainless steel AISI 430
 PP = polipropilene - polypropylene



MRC 30



MRC 45



MRC 65



SP 80 EVAC



MAXIM 40 M OIL



MAXIM 70 M OIL



AS 3

MODELLO MODEL	CODICE CODE	POTENZA MAX MAX POWER	ALIMENTAZIONE POWER SUPPLY	TIPO MOTORE MOTOR TYPE	MOTORI MOTORS	DEPRESSIONE WATER LIFT	PORTATA ARIA AIR FLOW	VOLUME FUSTO TANK VOLUME	MATERIALE FUSTO TANK MATERIAL
		[W]	[V - ph - Hz]		[nr]	[mm H ₂ O]	[m ³ /h]	[l]	
MRC 30 (DRY)	008.397	1000 (TOOL 1500)	230-1-50/60	BP	1	2500	210	30	PE HD
MRC 45 (DRY)	008.398	1000 (TOOL 1500)	230-1-50/60	BP	1	2500	210	45	PE HD
MRC 65 (DRY)	008.347	1000 (TOOL 1500)	230-1-50/60	BP	1	2500	210	65	PE HD
SP 80 EVAC	008.361	2400	230-1-50/60	BP	2	2500	430	80	PP
MAXIM 40 M OIL	008.311	1200	230-1-50/60	BP	1	2400	220	40	SS 430
MAXIM 70 M OIL	008.475	1200	230-1-50/60	BP	1	2400	220	40	SS 430
AS 3	06EK111	3200 (MAX HEAT POWER)	230-1-50	-	-	-	1100	-	SS 430

BP = bistadio con raffreddamento bypass - 2 stage with bypass cooling
TF = bistadio con raffreddamento diretto - 2 stage with direct cooling

PE HD = polietilene alta densità - high density polyethylene
SS 430 = acciaio inox AISI 430 - stainless steel AISI 430
PP = polipropilene - polypropylene
AL = alluminio - aluminium


TH

Q-BAT

QT 30-40

QT 55

MTV

MT

TT

TTV

MODELLO MODEL	CODICE CODE	POTENZA MAX MAX POWER	ALIMENTAZIONE POWER SUPPLY	TIPO MOTORE MOTOR TYPE	MOTORI MOTORS	DEPRESSIONE WATER LIFT	PORTATA ARIA AIR FLOW	VOLUME FUSTO TANK VOLUME	MATERIALE FUSTO TANK MATERIAL
		[W]	[V - ph - Hz]		[nr]	[mm H ₂ O]	[m ³ /h]	[l]	
TH 15	008.043	1500 W - 2 HP	230-1-50	TR	1	2300	270	50	SS 430
TH 30	008.006	2200 W - 3 HP	230-1-50	TR	1	3000	350	50	SS 430
TH 40	008.007	3000 W - 4 HP	400-3-50	TR	1	3200	350	50	SS 430
Q-BAT	008.044	1000	2 X 124 Vdc	BP	2	2000	360	80	SS 430
QT 30	008.050	2200 W - 3 HP	230-1-50	TR	1	3200	350	80	SS 430
QT 40	008.042	3000 W - 4 HP	400-3-50	TR	1	3200	350	80	SS 430
QT 55	08QT020	4000 W - 5,5 HP	400-3-50	TR	1	3300	380	80	SS 430
MT 40	008.012	3500 W - 4 HP	230-1-50/60	BP	3	2500	650	80	SS 304
MTV 40	008.017	3500 W - 4 HP	230-1-50/60	BP	3	2500	650	80	AV
TT 30	008.011	2200 W - 3 HP	230-1-50	TR	1	3200	350	80	SS 304
TT 40	008.010	3000 W - 4 HP	400-3-50	TR	1	3200	350	80	SS 304
TT 55	008.045	4000 W - 5,5 HP	400-3-50	TR	1	3300	380	80	SS 304
TTV 30	008.018	2200 W - 3 HP	230-1-50	TR	1	3200	350	80	AV
TTV 40	008.019	3000 W - 4 HP	400-3-50	TR	1	3200	350	80	AV
TTV 55	008.046	4000 W - 5,5 HP	400-3-50	TR	1	3300	380	80	AV

TR = turbina - turbine
 BP = bistadio con raffreddamento bypass - 2 stage with bypass cooling

SS 430/304 = acciaio inox AISI 430/304 - stainless steel AISI 430/304
 AV = acciaio verniciato a polvere - powder coat painted steel



TTX



TTXV



TCX



TCXV



TTEx



TTEx

MODEL	CODE	MAX POWER [W]	POWER SUPPLY [V - ph - Hz]	MOTOR TYPE	MOTORS [nr]	WATER LIFT [mm H ₂ O]	AIR FLOW [m ³ /h]	TANK VOLUME IN LITERS [l]	TANK MATERIAL
TTX 30	008.009	2200 W - 3 HP	230-1-50	TR	1	3200	350	100	SS 304
TTX 40	008.008	3000 W - 4 HP	400-3-50	TR	1	3200	350	100	SS 304
TTX 55	008.013	4000 W - 5,5 HP	400-3-50	TR	1	3300	380	100	SS 304
TTXV 30	008.020	2200 W - 3 HP	230-1-50	TR	1	3200	350	100	AV
TTXV 40	008.021	3000 W - 4 HP	400-3-50	TR	1	3200	350	100	AV
TTXV 55	008.022	4000 W - 5,5 HP	400-3-50	TR	1	3300	380	100	AV
TCX 75 P	008.002	5500 W - 7,5 HP	400-3-50	TR - 2st	1	3600	620	100	SS 304
TCX 75 S	008.001	5500 W - 7,5 HP	400-3-50	TR - 2st	1	5100	400	100	SS 304
TCXV 75 P	008.029	5500 W - 7,5 HP	400-3-50	TR - 2st	1	3600	620	100	AV
TCXV 75 S	008.030	5500 W - 7,5 HP	400-3-50	TR - 2st	1	5100	400	100	AV
TT 30 EX	008.011EX	2200 W - 3 HP	230-1-50	TR EX	1	1900	360	80	SS 304
TT 40 EX	008.010EX	3000 W - 4 HP	400-3-50	TR EX	1	2000	360	80	SS 304
TT 55 EX	008.045EX	4000 W - 5,5 HP	400-3-50	TR EX	1	2200	360	80	SS 304
TTX 30 EX	008.009EX	2200 W - 3 HP	230-1-50	TR EX	1	1500	360	100	SS 304
TTX 40 EX	008.008EX	3000 W - 4 HP	400-3-50	TR EX	1	2000	360	100	SS 304
TTX 50 EX	008.013EX	4000 W - 5,5 HP	400-3-50	TR EX	1	2200	360	100	SS 304

TR = turbina - turbine

SS 430/304 = acciaio inox AISI 430/304 - stainless steel AISI 430/304
AV = acciaio verniciato a polvere - powder coat painted steel



DUSTY 650 M



DUSTY 650 ET/STH



DUSTY 850 ET/STH



ONE 650



ONE 850



DUSTY 1100 ET



DUSTY 1100 STH



DUSTY 1100 ET/STH PLUS

MODELLO MODEL	CODICE CODE	RENDIMENTO EFFICIENCY	TRAZIONE TRACTION	POTENZA MOTORE ENGINE POWER	PISTA PULIZIA WORKING WIDTH	BATTERIA BATTERY	SPAZZOLA LATERALE SIDE BRUSH	CASSETTO RIFIUTI WASTE HOPPER	FILTRO FILTER
		[m ² /h]		[W/HR]	[mm]	[nr/V/Ah]	[nr]	[lt]	[m ²]
DUSTY 650 M	BSZUT01001	1500	NO	-	650	-	1	20	-
DUSTY 650 ET	BSZUT02002	2500	OK	280 W	650	1/12/86	1	35	1,7
DUSTY 650 STH	BSZUT02003	2500	OK	3 HP (HONDA)	650	-	1	35	1,7
DUSTY 850 ET	BSZUT02004	3500	OK	400 W	850	1/12/86	1	45	2,9
DUSTY 850 STH	BSZUT02005	3500	OK	3 HP (HONDA)	850	-	1	45	2,9
ONE 650 ET	BSZUT01006	2500	OK	440 W	650	1/12/86	1	25	1,7
ONE 650 STH	BSZUT01007	2500	OK	3 HP (HONDA)	650	-	1	25	1,7
ONE 850 ET	BSZUT01008	3500	OK	440 W	850	1/12/140 - 2/6/240	1	35	2,9
ONE 850 STH	BSZUT01009	1500	OK	3 HP (HONDA)	850	-	1	35	2,9
DUSTY 1100 ET	BSZUB01007	5000	ELECTRONIC	980 W	1100	2/12/140 - 4/6/240	2	65	2,5
DUSTY 1100 ET PLUS	BSZUB02007	5000	ELECTRONIC	1080 W	1100	2/12/140 - 4/6/240	2	65	2,5
DUSTY 1100 STH	BSZUB01041	5000	OK	5,3 HP (HONDA)	1100	-	2	65	2,5
DUSTY 1100 STH PLUS	BSZUB02041	5000	OK	5,4 HP (HONDA)	1100	-	2	65	2,5



MS 13



MS 17



MS 17-2000



MS 20

MODELLO MODEL	CODICE CODE	POTENZA POWER	VELOCITA' SPEED	PISTA DI LAVORO WORK AREA WIDTH	ALIMENTAZIONE POWER SUPPLY
		[W]	[rpm]	[mm (inch)]	[f-V/Hz]
MS 13	008.500	1300	140	330 (13")	1-230/50
MS 17	008.502	1300	140	430 (17")	1-230/50
MS 17-2000	008.506	2000	140	430 (17")	1-230/50
MS 20	008.518	2000	140	505 (20")	1-230/50



WET 350 EL-BA



WET 450/550 EL-BA



WET 650/800 BA



WET 750/1100 BA



FOGGY



FRISBEE



NEBULIZER



FOAMER

MODELLO MODEL	CODICE CODE	TEMPO DI LAVORO WORKING TIME	RENDIMENTO EFFICIENCY	PISTA DI PULIZIA SCRUBBING PATH	DIAMETRO SPAZZOLA BRUSH DIAMETER	MOTORE SPAZZOLA BRUSH MOTOR	PRESSIONE SPAZZOLA BRUSH PRESSURE	VELOCITÀ SPAZZOLA BRUSH SPEED	DEPRESSIONE WATER LIFT	POTENZA TOTALE TOTAL POWER	ALIMENTAZIONE POWER SUPPLY	BATTERIE BATTERIES
		[h]	[m ² /h]	[mm]	[mm]	[W]	[kg]	[rpm]	[mm H ₂ O]	[W]	[V]	[nr/V/aH]
WET 350 EL	110L101	∞	1050	350	1x350	1x250	28	200	710	460	220	-
WET 350 BA	110L102	1h20'	1050	350	1x350	1x250	28	170	540	450	12	1/12/65
WET 450 EL	110L103	∞	1800	450	1x450	1X520	30	160	1590	1170	220	-
WET 450 BA	110L104	1h45' - 2h45'	1800	450	1x450	1X520	30	160	1590	1100	24	2/12/86 2/12/140
WET 550 BA	110L105	1h45' - 2h45'	2750	550	2x280	2X200	35	140	1590	1160	24	2/12/86 2/12/140
WET 560 BA	110L111	> 3	3000	550	2x290	2X200	20	190	1590	1380	24	2/12/140
WET 850 BA	110L112	4h45'	5100	850	2x450	2X500	0-60	190	1590	2190	24	4/6/240-320
WET 1000 BA	110L113	4h45'	6000	1000	2x525	2X650	0-60	190	1590	2490	24	4/6/240-320

MODELLO MODEL	CODICE CODE	POMPA PUMP	ALIMENTAZIONE POWER SUPPLY	FLUSSO D'ACQUA WATER FLOW	POTENZA MOTORE MOTOR POWER	CAPACITÀ SERBATOIO ACQUA WATER TANK CAPACITY	MATERIALE MATERIAL
		[type]	[V-ph- Hz]	[lt/h]	[kW]	[l]	
FOGGY 360M HD	01FG16	IP 51	240-1-50	-	1,7	-	SS 430
FOGGY 720T HD	01FG13	IP E2	400-3-50	-	2,5	-	SS 430
FOGGY 1260T HD	01FG15	IP 47	400-3-50	-	3,5	-	SS 430
FRISBEE	01FR01	-	230-1-50	-	-	43	PP + SS 430
N24 (nebulizer)	01AC227	-	-	-	-	24	PAINT
N24I (nebulizer)	01AC230	-	-	-	-	24	INOX
N50 (nebulizer)	01AC228	-	-	-	-	50	PAINT
N50I (nebulizer)	01AC231	-	-	-	-	50	INOX
F24 (foam nebulizer)	01AC338	-	-	-	-	24	PAINT
F24I (foam nebulizer)	01AC340	-	-	-	-	24	INOX
F50 (foam nebulizer)	01AC339	-	-	-	-	50	PAINT
F50I (foam nebulizer)	01AC341	-	-	-	-	50	INOX

BIEMMEDUE È ANCHE... *BIEMMEDUE IS ALSO...*

una gamma completa di
**generatori d'aria calda, idropultrici, spazzatrici, aspirapolvere,
aspiraliquidi e monospazzole**
per allevamento, agricoltura, industria, edilizia, casa.

*a complete range of
space heaters, and high pressure cleaners, sweepers, professional and
industrial vacuum cleaners and single-disc floor machines
for livestock sheds, agriculture, industry, construction, leisure.*



DOVE SIAMO - LOCATION

Biemmedue S.p.A.

1. Sede legale - Headquarter:

Via Industria, 12 - 12062 Cherasco CN
T. +39 0172 486111 - F. +39 0172 488270

2. Divisione pulizia - Cleaning division

Via Fondovalle, 2 - 12062 Cherasco CN
T. +39 0172 486111 - F. +39 0172 488270





Follow us on



www.biemmedue.com

