



	ESAT					ARES DRY					ARES WET-DRY					ELECT					EXEL					ELECT				
Modello	100	DP	DP	DP	DP	105	110	125	130	DP	DP	DP	DP	DP	125(AEA)	125	220	250	330	375	250(AEA)	250	330	375	250(AEA)	250	330	375	250(AEA)	
Numero motori	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Raffreddamento	thru flow	by pass	thru flow	thru flow	thru flow	by pass	by pass	by pass	thru flow	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	
Stadi	single	single	single	single	single	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	
Volt (V)	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	
P. max (W)	1150	1250	1300	1200	1000	1100	1250	1400	1400	1250	1250	1400	1400	1400	1200	2400	1400	2400	2600	3300	3600	2300	2900	3150	2300	2900	3150	2300	2900	
P. (W)	1000	1050	1100	1000	1000	1100	1200	1200	1200	1100	1100	1200	1200	1200	1200	2000	1200	2050	2300	2900	3150	1200	1200	1200	1200	1200	1200	1200	1200	
P. max utensile (W)	1350	1530	1480	2200	2250	2400	2470	2250	2250	2400	2400	2400	2400	2400	2400	4-15*	2400	2400	2400	2250	2400	2400	2400	2400	2400	2400	2400	2400	2400	
Depressione (mmHg)	220	258	228	185	170	215	205	170	170	215	215	215	215	215	215	215	215	430	430	510	645	430	430	430	430	430	430	430	430	
Aria aspirata (m³/h)	58	58	58	60	60	60	60	60	60	60	60	60	60	60	60	60	65	67	67	68	68	67	67	67	67	67	67	67	67	
Ulivello rumore (dB(A))	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	36	32	32	32	32	32	32	32	32	32	32	32	32	32	
Capacità tot. fusto (l)	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	36	32	32	32	32	32	32	32	32	32	32	32	32	32	



	VERSO					ELECT					ESTRO					DUEL				
Modello	125	220	250	330	375	125(AEA)	125	250	330	375	125(AEA)	125	250	330	375	125(AEA)	125	250	330	375
Numero motori	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Raffreddamento	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass	by pass
Stadi	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double	double
Volt (V)	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
P. max (W)	1400	2400	2600	3300	3600	2600	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400
P. (W)	1200	2050	2300	2900	3150	2300	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200
P. max Utensile (W)	2400	2250	2400	2250	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400
P. min-max (Bar)	215	340	430	510	645	430	215	215	215	215	215	215	215	215	215	215	215	215	215	215
Depressione (mmHg)	65	67	67	68	68	67	60	67	67	68	60	67	67	67	68	67	67	67	68	67
Aria aspirata (m³/h)	77	76	77	76	77	76	36	32	32	32	32	32	32	32	32	32	32	32	32	32
Ulivello rumore (dB(A))	0.8	0.8	0.8	0.8	0.8	0.8	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Capacità tot. fusto (l)	8	20	20	20	20	20	8	20	20	20	8	20	20	20	20	8	20	20	20	20
Portata pompa (litri/min)	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
Pressione pompa (bar)	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Pompa (W)	8	20	20	20	20	20	8	20	20	20	8	20	20	20	20	8	20	20	20	20
Settolo detergente (l)	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8

CE

- I l'auto acciaio inox
- P l'auto polipropilene
- N carrello normale
- D dry/lopoli polvere
- W wet/dry-polvere/acqua
- V pompa estrattore vibrazione
- R pompa estrattore rotativa
- PLUS l'auto grande Area
- E per utensile elettrico
- A per utensile pneumatico
- EA per utensile elettrico e pneumatico
- I stainless steel tank
- P plastic tank
- N normal trolley
- D dry
- W wet and dry
- V solvent pump
- R peripheral electrical pump
- PLUS larger tank Area
- E for electric tool
- A for pneumatic tool
- EA for electric and pneumatic tool

* solo per modelli con utensile pneumatico (A) e con utensile elettrico e pneumatico (EA)