

2024/25

CATALOGO SMART

CLEANING DIVISION



 **COMET**

IDROPULITRICI



Idropulitrici ad acqua fredda



Idropulitrici ad acqua calda



Pressione d'esercizio (bar/MPa)



Pressione max (bar/MPa)



Portata acqua d'esercizio (l/h)



Portata acqua max (l/h)



Potenza assorbita da rete (kW)



Alimentazione da rete elettrica



Potenza motore elettrico (HP/kW)



Potenza motore a combustione (HP/kW)



Motore a spazzola



Temperatura uscita acqua (°C)



Consumo combustibile (kg/h)



Peso (kg)



Dimensioni (cm)



Valori di pH



Numero di pezzi per imballo

Le soluzioni migliori per

BLUE SERIES



La gamma BLUE SERIES è costituita da un'ampia varietà di idropultrici ad acqua fredda, alimentate da motori elettrici, con modelli dedicati sia al mondo domestico che al settore semi-professionale e professionale

BLUE SERIES



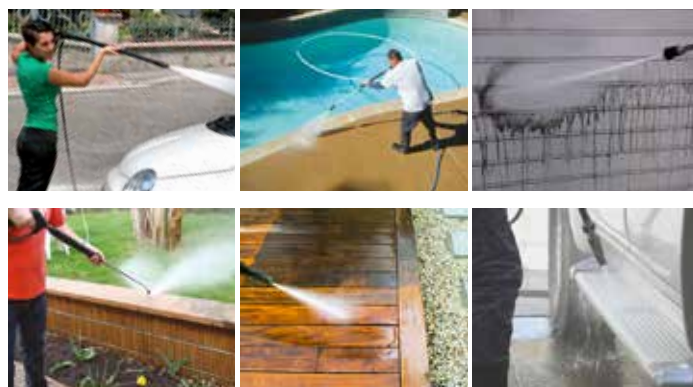
- **BLUE SERIES STATIC · PORTABLE**
Estremamente compatto e facile da maneggiare e utilizzare.
- **K STEEL SERIES**
Struttura in acciaio ed estrema maneggevolezza, resistente anche alle condizioni di lavaggio più difficili.
- **BLUE SERIES PROFESSIONAL**
Modelli professionali che garantiscono prestazioni di altissimo livello.
- **BLUE SERIES COMMERCIAL**
Estremamente compatto e facile da maneggiare e utilizzare.

X SERIES



La gamma X SPECIAL è costituita da unità con motori endotermici alimentati a benzina o Diesel, con ruote e telai particolarmente solidi e resistenti, destinate agli utilizzi più gravosi

UTILIZZI



RED SERIES



La gamma RED SERIES è composta da idropultrici ad acqua calda, alimentate da motori elettrici, dotati di caldaie integrate che consentono il riscaldamento dell'acqua

USO CONSIGLIATO

bar	l/h	Bike/Car	Boat	Deck	Pool	House	House	Brick
> 125	> 360	●	●	●				
> 150	> 510	●	●	●	●	●	●	
> 160	> 600	●	●	●	●	●	●	
> 120	> 660	●	●	●	●	●	●	●
> 150	> 720	●	●	●	●	●	●	●
> 230	> 900		●	●	●	●	●	●
> 250	> 1000							●
> 160	> 1260							●
> 500	> 900							●
> 250	> 1260							●
> 250	> 1980							●
> 350	> 1080							●
> 500	> 1260							●
> 130	> 2520							●
> 180	> 2520							●

ogni esigenza di pulizia

X SERIES



● X SPECIAL COLD WATER

Funzionamento ad acqua fredda, utilizzato principalmente da autolavaggi, cantieri e settore agricolo.



● X SPECIAL HOT WATER

Funzionamento ad acqua calda, utilizzato per rimuovere lo sporco più duro come vernice, grasso e olio.

I modelli HOT BOX sono generatori di acqua calda fino a 140°C da collegare alle idropultrici Comet ad acqua fredda.

RED SERIES



● RED SERIES COMMERCIAL

Per uso semiprofessionale con azionamento elettrico monofase, dimensioni compatte ma allo stesso tempo molto efficienti.

● RED SERIES PROFESSIONAL









Per uso professionale, azionati da motore elettrico monofase o trifase.

UTILIZZI



UTILIZZI



								
	●	●	●					
	●	●	●	●	●			
	●	●	●	●	●			
	●	●	●	●	●	●		
	●	●	●	●	●	●	●	
	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●

BLUE SERIES COMMERCIAL



KRM / KRS



KRM



KRS



KRX



KLS



KLS GOLD



KS



KT



KSX

CODICE	MODELLI	POMPA	Ph V Hz			MAX bar MPa		MAX l/h	kW	lit	kg *	(L x W x H) cm
			Ph	V	Hz	bar	MPa	l/h	kW	lit	kg *	(L x W x H) cm
36044-00024	KRM 1100 Extra	PT 03 Brush	1	230	50	125	12,5	360	1,75	0,7	8,0	31 x 28 x 65,5
36040-00161	KRS 1300 Extra	PT 03 Brush	1	230	50	150	15	500	2,35	0,7	9,5	33 x 28 x 84
36051-00038	KRX 1450 Plus	PT 03 Brush	1	230	50	160	16	500	2,5	0,7	8,6	28 x 28 x 88
36052-00009	KLS 1400 Extra	MTP PT 03	1	230	50	140	14	400	2,1	-	13,5	28 x 28 x 88
36052-00038	KLS 1600 Gold Extra	PT 03 Gold	1	230	50	150	15	450	2,2	-	14,5	28 x 28 x 88
36052-00039	KLS 1680 Gold Plus	PT 03 Gold	1	230	50	160	16	500	2,3	-	14,5	28 x 28 x 88
36006-00001	KS 1700 Gold Classic	KSR Gold	1	230	50	155	15,5	540	2,7	1,8	17	32 x 38 x 89
36006-00008	KS 1700 Gold Extra	KSR Gold	1	230	50	155	15,5	540	2,7	1,8	19	32 x 38 x 89
36014-00005	KT 1750 Gold Classic	KTR Gold	1	230	50	150	15	510	2,4	1	22	40 x 41 x 91
36014-00001	KT 1800 Gold Classic	KTR Gold	1	230	50	160	16	550	2,7	1	22	40 x 41 x 91
36014-00003	KT 1900 Gold Classic	KTR Gold	1	230	50	160	16	600	2,9	1	22	40 x 41 x 91
36014-00006	KT 1750 Gold Extra	KTR Gold	1	230	50	150	15	510	2,4	1	25	40 x 41 x 91
36014-00002	KT 1800 Gold Extra	KTR Gold	1	230	50	160	16	550	2,7	1	25	40 x 41 x 91
36014-00004	KT 1900 Gold Extra	KTR Gold	1	230	50	160	16	600	2,9	1	25	40 x 41 x 91
36039-00017	KSX 1850 Gold Classic	PT03	1	230	50	160	16	510	2,5	1	23	35 x 40 x 96
36039-00020	KSX 1850 Gold Extra	PT03	1	230	50	160	16	510	2,5	1	25	35 x 40 x 96
36087-00014	KSX 1950 Gold Classic	KXR	1	230	50	180	18	564	2,8	1	28	35 x 40 x 96
36087-00015	KSX 1950 Gold Extra	KXR	1	230	50	180	18	564	2,8	1	30	35 x 40 x 96
36087-00016	KSX 1950 Gold Plus	KXR	1	230	50	180	18	564	2,8	1	30	35 x 40 x 96

* Pesi netti

 **BLUE SERIES PROFESSIONAL**



K 200












K 250



K PREMIUM Mobile



**K PREMIUM Mobile
con avvolgitubo**

CODICE	MODELLI	POMPA														
			Ph	V	Hz	bar	MPa	bar	MPa	l/h	HP	kW	kW	lt	kg *	(L x W x H) cm
36017-00106	K 200 10/150 M Classic	GXR	1	230	50	150	15	30÷135	3÷13,5	280÷600	3,0	2,2	2,9	3,5	37	54 x 44 x 68
36017-00107	K 200 10/150 M Extra	GXR	1	230	50	150	15	30÷135	3÷13,5	280÷600	3,0	2,2	2,9	3,5	47	54 x 44 x 99
36017-00110	K 200 12/130 M Classic	GXR	1	230	50	130	13	30÷120	3÷12	360÷720	3,0	2,2	2,9	3,5	37	54 x 44 x 68
36017-00111	K 200 12/130 M Extra	GXR	1	230	50	130	13	30÷120	3÷12	360÷720	3,0	2,2	2,9	3,5	47	54 x 44 x 99
36017-00112	K 200 12/200 T Classic	AXR	3	400	50	200	20	30÷190	3÷19	290÷720	5,0	3,7	4,3	3,5	40	54 x 44 x 68
36017-00113	K 200 12/200 T Extra	AXR	3	400	50	200	20	30÷190	3÷19	290÷720	5,0	3,7	4,3	3,5	50	54 x 44 x 99
36017-00078	K 250 10/150 M Cl.	LW-K 250	1	230	50	150	15	30÷135	3÷13,5	280÷600	3,0	2,2	2,9	3,5	40	54 x 44 x 68
36017-00080	K 250 12/130 M Cl.	LW-K 250	1	230	50	130	13	30÷120	3÷12	360÷720	3,0	2,2	2,9	3,5	40	54 x 44 x 68
36017-00082	K 250 11/160 M Cl.	LW-K 250	1	230	50	160	16	30÷145	3÷14,5	300÷660	3,5	2,6	3,3	3,5	40	54 x 44 x 68
36017-00084	K 250 13/190 T Cl.	LW-K 250	3	400	50	190	19	30÷180	3÷18	330÷780	5,5	4,0	5,0	3,5	40	54 x 44 x 68
36017-00086	K 250 15/170 T Cl.	LW-K 250	3	400	50	170	17	30÷160	3÷16	300÷900	5,5	4,0	5,0	3,5	40	54 x 44 x 68
36017-00088	K 250 11/210 T Cl.	LW-K 250	3	400	50	210	21	30÷200	3÷20	260÷660	5,5	4,0	5,0	3,5	40	54 x 44 x 68
36017-00077	K 250 10/150 M Ex.	LW-K 250	1	230	50	150	15	30÷135	3÷13,5	280÷600	3,0	2,2	2,9	3,5	40	54 x 44 x 68
36017-00079	K 250 12/130 M Ex.	LW-K 250	1	230	50	130	13	30÷120	3÷12	360÷720	3,0	2,2	2,9	3,5	50	54 x 44 x 68
36017-00081	K 250 11/160 M Ex.	LW-K 250	1	230	50	160	16	30÷145	3÷14,5	300÷660	3,5	2,6	3,3	3,5	50	54 x 44 x 68
36017-00083	K 250 13/190 T Ex.	LW-K 250	3	400	50	190	19	30÷180	3÷18	320÷780	5,5	4,0	5,0	3,5	50	54 x 44 x 68
36017-00085	K 250 15/170 T Ex.	LW-K 250	3	400	50	170	17	30÷160	3÷16	390÷900	5,5	4,0	5,0	3,5	50	54 x 44 x 68
36017-00087	K 250 11/210 T Ex.	LW-K 250	3	400	50	210	21	30÷200	3÷20	260÷660	5,5	4,0	5,0	3,5	50	54 x 44 x 68

K Premium Mobile senza avvolgitubo

36012-00006	K Premium Mobile 6.13 T	RW	3	400	50	190	19	30÷180	3÷18	320÷780	6,0	4,4	5,5	3,5	55	63 x 59 x 96
36012-00007	K Premium Mobile 6.15 T	RW	3	400	50	170	17	30÷160	3÷16	390÷900	6,0	4,4	5,5	3,5	55	63 x 59 x 96
36012-00008	K Premium Mobile 8.15 T	RW	3	400	50	210	21	30÷200	3÷20	350÷900	7,5	5,5	6,6	3,5	55	63 x 59 x 96
36012-00009	K Premium Mobile 8.21 T	RW	3	400	50	160	16	30÷150	3÷15	560÷1260	7,5	5,5	6,9	3,5	55	63 x 59 x 96
36012-00010	K Premium Mobile 9.15 T	RW	3	400	50	230	23	30÷220	3÷22	330÷900	9,0	6,6	7,3	3,5	55	63 x 59 x 96
36012-00011	K Premium Mobile 9.21 T	RW	3	400	50	180	18	30÷170	3÷17	530÷1260	9,0	6,6	7,5	3,5	55	63 x 59 x 96

K Premium Mobile con avvolgitubo

36012-00012	K Premium Mobile 6.13 T	RW	3	400	50	190	19	30÷180	3÷18	320÷780	6,0	4,4	5,5	3,5	55	63 x 59 x 96
36012-00013	K Premium Mobile 6.15 T	RW	3	400	50	170	17	30÷160	3÷16	390÷900	6,0	4,4	5,5	3,5	55	63 x 59 x 96
36012-00014	K Premium Mobile 8.15 T	RW	3	400	50	210	21	30÷200	3÷20	350÷900	7,5	5,5	6,6	3,5	55	63 x 59 x 96
36012-00015	K Premium Mobile 8.21 T	RW	3	400	50	160	16	30÷150	3÷15	560÷1260	7,5	5,5	6,9	3,5	55	63 x 59 x 96
36012-00016	K Premium Mobile 9.15 T	RW	3	400	50	230	23	30÷220	3÷22	330÷900	9,0	6,6	7,3	3,5	55	63 x 59 x 96
36012-00017	K Premium Mobile 9.21 T	RW	3	400	50	180	18	30÷170	3÷17	530÷1260	9,0	6,6	7,5	3,5	55	63 x 59 x 96

K STEEL SERIES

















ETM 2W **K STEEL S** **K STEEL TS** **K STEEL XL TS** **K STEEL ECO** **K 1251 - 1501 TS** **K XTREME** **K XTREME 700 bar**

CODICE	MODELLI	POMPA	Ph V Hz			MAX bar MPa		WORK bar MPa		I/h HP kW		kg *	L x W x H cm		
			Ph	V	Hz	bar	MPa	bar	MPa	I/h	HP			kW	
36016-00015	ETM 2W	GXR	1	230	50	150	15	30÷135	3÷13,5	600	3,0	2,2	2,9	40	64 x 45 x 85 56 x 45 x 61 *
36016-00016	ETM 2W PRO	LW-K 250	1	230	50	150	15	30÷135	3÷13,5	600	3,0	2,2	2,9	40	64 x 45 x 85 56 x 45 x 61 *
36024-00001	K STEEL S 3.10 10/150 M	ZW-K	1	230	50	150	15	30÷135	3÷13,5	280 ÷ 600	3,0	2,2	2,9	55	64 x 45 x 85 56 x 45 x 61 *
36024-00004	K STEEL S 3.12 12/130 M	ZW-K	1	230	50	130	13	30÷120	3÷12	360 ÷ 720	3,0	2,2	2,9	55	64 x 45 x 85 56 x 45 x 61 *
36024-00002	K STEEL S 6.15 15/170 T	ZW-K	3	400	50	170	17	30÷160	3÷16	390 ÷ 900	5,5	4,0	4,8	57	64 x 45 x 85 56 x 45 x 61 *
36024-00003	K STEEL S 7.15 15/210 T	ZW-K	3	400	50	210	21	30÷200	3÷20	360 ÷ 900	7,5	5,5	6,7	60	64 x 45 x 85 56 x 45 x 61 *
36020-00001	K STEEL 3.11 TS 11/120 M	ZW	1	230	50	120	12	30÷110	3÷11	344 ÷ 660	3,0	2,2	2,9	62	85 x 54 x 95 85 x 54 x 55 *
36020-00002	K STEEL 6.13 TS 13/190 T	ZW	3	400	50	190	19	30÷180	3÷18	320 ÷ 780	5,5	4,0	4,8	63	85 x 54 x 95 85 x 54 x 55 *
36020-00003	K STEEL 6.15 TS 15/170 T	ZW	3	400	50	170	17	30÷160	3÷16	390 ÷ 900	5,5	4,0	4,8	63	85 x 54 x 95 85 x 54 x 55 *
36020-00006	K STEEL 7.15 TS 15/210 T	ZW	3	400	50	210	21	30÷200	3÷20	360 ÷ 900	7,5	5,5	6,7	65	85 x 54 x 95 85 x 54 x 55 *
36020-00004	K STEEL 8.16 TS 16/200 T	FW2	3	400	50	200	20	30÷190	3÷19	350 ÷ 960	7,5	5,5	6,9	65	85 x 54 x 95 85 x 54 x 55 *
36020-00005	K STEEL 8.21 TS 21/160 T	FW2	3	400	50	160	16	30÷150	3÷15	560 ÷ 1260	7,5	5,5	6,9	65	85 x 54 x 95 85 x 54 x 55 *
36020-00007	K STEEL 10.21 TS 21/210 T	FW2	3	400	50	210	21	30÷200	3÷20	490 ÷ 1260	10,0	7,5	8,9	65	85 x 54 x 95 85 x 54 x 55 *
36020-00015	K STEEL XL 9.15 TS 15/230 T	RW Premium	3	400	50	230	23	30÷220	3÷22	330÷900	9,0	6,7	7,3	70	85 x 58 x 105 85 x 58 x 70 *
36020-00016	K STEEL XL 9.21 TS 21/180 T	RW Premium	3	400	50	180	18	30÷160	3÷16	560÷1260	9,0	6,7	7,3	70	85 x 58 x 105 85 x 58 x 70 *
* 36020-00017	K STEEL XL 10.15 TS 15/270 T	RW Premium	3	400	50	270	27	50÷260	5÷26	400÷900	10,0	7,4	8,5	75	85 x 58 x 105 85 x 58 x 70 *
* 36020-00018	K STEEL XL 10.17 TS 17/250 T	RW Premium	3	400	50	250	25	30÷240	3÷24	360÷1020	10,0	7,4	8,5	75	85 x 58 x 105 85 x 58 x 70 *
* 36020-00019	K STEEL XL 10.22 TS 22/210 T	RW Premium	3	400	50	210	21	30÷200	3÷20	490÷1260	10,0	7,4	8,5	75	85 x 58 x 105 85 x 58 x 70 *
* 36020-00024	K STEEL XL 10.28 28/160 T	RW Premium	3	400	50	160	16	30÷150	3÷15	720÷1680	10,0	7,4	8,5	75	85 x 58 x 105 85 x 58 x 70 *
36002-00045	K STEEL ECO 809	FW2	3	400	50	150	15	30÷135	3÷13,5	590 ÷ 1260	7,5	5,5	7,0	67	62 x 90 x 84
36002-00046	K STEEL ECO 801	RW Premium	3	400	50	210	21	30÷200	3÷20	370 ÷ 900	9,0	6,6	7,5	70	62 x 90 x 84
36002-00047	K STEEL ECO 901	RW Premium	3	400	50	180	18	30÷155	3÷15,5	560 ÷ 1260	9,0	6,6	7,5	70	62 x 90 x 84
36019-00033	K 1251 TS 21/250	SW Premium	3	400	50	260	26	50÷250	5÷25	440÷1260	12,0	8,8	10,0	161	90 x 75 x 95
36019-00034	K 1251 TS 33/160	TW Premium	3	400	50	160	16	30÷150	3÷15	890÷1980	12,0	8,8	10,0	161	90 x 75 x 95
36019-00035	K 1501 TS 42/130	TW Premium	3	400	50	130	13	30÷120	3÷12	1275÷2550	15,0	11,0	12,0	163	90 x 75 x 95
36019-00037	K 1501 TS 18/350	TW Premium	3	400	50	360	36	50÷350	5÷35	410÷1080	15,0	11,0	12,0	163	90 x 75 x 95
36019-00001	K Xtreme 15/500	TW Premium 500	3	400	50	520	52	100÷500	10÷50	400÷900	20,0	14,7	15,0	175	100 x 75 x 85
36019-00002	K Xtreme 21/350	TW Premium 500	3	400	50	360	36	50÷350	5÷35	480÷1260	20,0	14,7	15,0	175	100 x 75 x 85
36019-00003	K Xtreme 33/250	TW Premium	3	400	50	250	25	30÷240	3÷24	690÷1980	20,0	14,7	15,0	175	100 x 75 x 85
36019-00004	K Xtreme 18/500	TW Premium 500	3	400	50	520	52	100÷500	10÷50	480÷1080	25,0	18,4	18,5	185	100 x 75 x 85
36019-00005	K Xtreme 21/450	TW Premium 500	3	400	50	450	45	100÷440	10÷44	600÷1260	25,0	18,4	18,5	185	100 x 75 x 85
36019-00006	K Xtreme 42/200	TW Premium	3	400	50	200	20	30÷190	3÷19	1000÷2520	25,0	18,4	18,5	185	100 x 75 x 85
36019-00014	K Xtreme 21/500	TW Premium 500	3	400	50	520	52	100÷500	10÷50	560÷1260	30,0	22,1	23,0	200	100 x 75 x 85
NEW 36019-00027	K Xtreme 15/700	TW Premium 700	3	400	50	730	73	100÷700	10÷70	340÷900	30,0	22,1	23,0	200	100 x 75 x 85
NEW 36019-00082	K Xtreme 18/600	TW Premium 600	3	400	50	640	64	80÷600	8÷60	400÷1080	30,0	22,1	23,0	200	100 x 75 x 85

* Pesi netti * Altezza con manubrio chiuso * Motore con giunto elastico

 **STATIC · PORTABLE SERIES****KR PORTABLE****STATIC****ETM****K 250 Static****K PREMIUM
Pick-Up** **STATIC HOT XL**

CODICE	MODELLI	POMPA														
			Ph	V	Hz	bar	MPa	bar	MPa	l/h	HP	kW	kW	kg *	(L x W x H) cm	
36056-00023	KR Portable	MTP PT 03	1	230	50/60	120	2030	-	-	360	-	-	1,8	12	28 x 36 x 18	
36013-00001	STATIC 1700 Classic Gold	KTR Gold	1	230	50	150	15	-	-	510	-	-	2,4	20	50 x 26 x 60	
36013-00007	STATIC 1900 Classic Gold	KTR Gold	1	230	50	160	16	-	-	600	-	-	2,9	21	50 x 26 x 60	
36013-00002	STATIC 1700 Extra Gold	KTR Gold	1	230	50	150	15	-	-	510	-	-	2,4	22	50 x 26 x 60	
36013-00013	STATIC 1700 Extra Gold con tubo blu anti-macchia	KTR Gold	1	230	50	150	15	-	-	510	-	-	2,4	22	50 x 26 x 60	
36013-00008	STATIC 1900 Extra Gold	KTR Gold	1	230	50	160	16	-	-	600	-	-	2,9	23	50 x 26 x 60	
36016-00012	ETM 150 X	GXR	1	230	50	150	15	30÷135	3÷13,5	280 ÷ 600	3,0	2,2	2,9	25	26 x 47 x 37	
36016-00008	ETM 150 PRO	LW-K 250	1	230	50	150	15	30÷135	3 ÷13,5	280 ÷ 600	3,0	2,2	2,9	35	26 x 47 x 37	
36017-00173	K 250 Static 10/150 M	LW-K 250	1	230	50	150	15	30÷135	3÷13,5	280 ÷ 600	3,0	2,2	2,9	40	55 x 35 x 35	
36017-00175	K 250 Static 12/130 M	LW-K 250	1	230	50	130	13	30÷120	3÷12	360 ÷ 720	3,0	2,2	2,9	40	55 x 35 x 35	
36017-00174	K 250 Static 15/170 T	LW-K 250	1	230	50	170	17	30÷160	3÷16	390 ÷ 900	5,5	4,0	5,0	40	55 x 35 x 35	
36012-00018	K Premium Pick-up 6.13 T	RW	3	400	50	190	19	30÷180	3÷18	320 ÷ 780	6,0	4,4	5,5	55	62 x 47 x 51	
36012-00019	K Premium Pick-up 6.15 T	RW	3	400	50	170	17	30÷160	3÷16	390 ÷ 900	6,0	4,4	5,5	55	62 x 47 x 51	
36012-00020	K Premium Pick-up 8.15 T	RW	3	400	50	210	21	30÷200	3÷20	350 ÷ 900	7,5	5,5	6,6	55	62 x 47 x 51	
36012-00038	K Premium Pick-up 8.21 T	RW	3	400	50	160	16	30÷150	3÷15	560 ÷ 1260	7,5	5,5	6,9	55	62 x 47 x 51	
36012-00027	K Premium Pick-up 9.15 T	RW	3	400	50	230	23	30÷220	3÷22	330 ÷ 900	9,0	6,6	7,3	55	62 x 47 x 51	
36012-00021	K Premium Pick-up 9.21 T	RW	3	400	50	180	18	30÷170	3÷17	530 ÷ 1260	9,0	6,6	7,5	55	62 x 47 x 51	
NEW 	36075-00040	STATIC HOT XL 3.12 12/110 M Cl.	ZW	1	230	50	120	12	30÷100	3÷10	290÷720	3,0	2,2	2,9	190	76 x 48 x 180
NEW 	36075-00039	STATIC HOT XL 3.12 12/110 M Ex.	ZW	1	230	50	120	12	30÷100	3÷10	290÷720	3,0	2,2	2,9	210	76 x 48 x 180
NEW 	36075-00038	STATIC HOT XL 8.15 15/200 T Cl.	FW2	3	400	50	200	20	30÷190	3÷19	390÷900	7,5	5,5	6,0	200	76 x 48 x 180
NEW 	36075-00035	STATIC HOT XL 8.15 15/200 T Ex.	FW2	3	400	50	200	20	30÷190	3÷19	390÷900	7,5	5,5	6,0	220	76 x 48 x 180
NEW 	36075-00042	STATIC HOT XL 10.21 21/200 T Cl.	FW2	3	400	50	200	20	30÷190	3÷19	560÷1260	9,0	6,6	7,0	210	76 x 48 x 180
NEW 	36075-00041	STATIC HOT XL 10.21 21/200 T Ex.	FW2	3	400	50	200	20	30÷190	3÷19	560÷1260	9,0	6,6	7,0	230	76 x 48 x 180



FDX WB



PTO









FDX BLADE S



FDX BLADE XL

CODICE	MODELLI	POMPA	MAX		WORK		l/h	kW	HP		kg *	(L x W x H) cm
			bar	MPa	bar	MPa			kW	HP		
36001-00039	FDX WB 8/160 Honda GX 160	LWD-K	160	16	-	-	480	-	5,5	4,1	70	120 x 80 x 110
36001-00040	FDX WB 8/160 Loncin G 200 F	BWD-K	160	16	-	-	480	-	6,0	4,4	70	120 x 80 x 110
PTO Premium con telaio												
36009-00007	PTO 21/200	RW	200	20	-	-	1260	8,5	-	-	46	57 x 82,5 x 70
36009-00002	PTO 23/200	TWN	200	20	-	-	1380	10,0	-	-	53	57 x 82,5 x 70
36009-00003	PTO 30/170	TWN	170	17	-	-	1800	11,0	-	-	53	57 x 82,5 x 70
PTO Premium senza telaio												
36009-00009	PTO 15/150	RW	150	15	-	-	900	5,5	-	-	28	57 x 82,5 x 70
36009-00008	PTO 21/200	RW	200	20	-	-	1260	8,5	-	-	32	57 x 82,5 x 70
36009-00005	PTO 23/200	TWN	200	20	-	-	1380	10,0	-	-	34	57 x 82,5 x 70
36009-00006	PTO 30/170	TWN	170	17	-	-	1800	11,0	-	-	37	57 x 82,5 x 70
36021-00020	FDX Blade S 13/150 - Honda GP160	BXD	150	15	-	-	780	-	5,0	3,7	30	64 x 45 x 85 56 x 45 x 61 *
36021-00021	FDX Blade S 12/200 - Loncin G200 F	BXD	200	20	-	-	720	-	6,0	4,4	30	64 x 45 x 85 56 x 45 x 61 *
36021-00022	FDX Blade S 12/200 - Honda GP200	BXD	200	20	-	-	720	-	6,0	4,4	30	64 x 45 x 85 56 x 45 x 61 *
36021-00023	FDX Blade S 13/180 - Loncin G200 F	BWD-K	180	18	-	-	780	-	6,0	4,4	34	64 x 45 x 85 56 x 45 x 61 *
36021-00024	FDX Blade S 13/180 - Honda GX200	BWD-K	180	18	-	-	780	-	6,0	4,4	34	64 x 45 x 85 56 x 45 x 61 *
36021-00008	FDX Blade XL 9.15 15/220 G Honda GX270	EWD-K	220	22	30÷210	3÷21	340÷900	-	9,0	6,7	48	85 x 58 x 105 85 x 58 x 70 *
36021-00009	FDX Blade XL 13.15 15/310 G Honda GX390	EWD-K	310	31	50÷290	5÷29	370÷900	-	13,0	9,7	48	85 x 58 x 105 85 x 58 x 70 *
36021-00011	FDX Blade XL 13.15 15/310 G Loncin G390F	EWD-K	310	31	50÷290	5÷29	370÷900	-	13,0	9,7	48	85 x 58 x 105 85 x 58 x 70 *
FDX Blade XL PRO - Motori Diesel												
36021-00006	FDX Blade XL PRO 7.14 14/200 D Yanmar L70V	ZWD + VRF 2	200	20	30÷180	3÷18	340÷840	-	7,5	5,5	50	85 x 58 x 105 85 x 58 x 70 *
FDX Blade XL PRO - Motori a benzina												
36021-00007	FDX Blade XL PRO 9.16 16/200 G Honda GX270	ZWD + VRF 2	200	20	30÷180	3÷18	390÷960	-	9,0	6,7	48	85 x 58 x 105 85 x 58 x 70 *
36021-00010	FDX Blade XL PRO 13.16 16/280 G Honda GX390	ZWD + VRF2	280	28	50÷265	5÷26,5	420÷960	-	13,0	9,7	50	85 x 58 x 105 85 x 58 x 70 *
36021-00013	FDX Blade XL PRO 13.15 15/280 G Honda GX390	FW2 + VRF 2	280	28	50÷265	5÷26,5	420÷900	-	13,0	9,7	50	85 x 58 x 105 85 x 58 x 70 *
36021-00014	FDX Blade XL PRO 13.15 15/280 G Loncin G390F	FW2 + VRF 2	280	28	50÷265	5÷26,5	420÷900	-	13,0	9,7	50	85 x 58 x 105 85 x 58 x 70 *

 **X-SPECIAL COLD WATER****FDX ENDURANCE****FDX XTREME****FDX XTREME
700 bar****FDX XTREME XL****FDX XTREME XL
700 bar**

CODICE	MODELLI	POMPA										
			bar	MPa	bar	MPa	l/h	HP	kW	kg *	(L x W x H) cm	
FDX Endurance - Motori Diesel												
36022-00005	FDX Endurance 11.16 16/200 D ES Yanmar L100V	RW	200	20	30÷190	3÷19	380÷960	10,0	7,4	105	95 x 68 x 95 (55 *)	
36022-00006	FDX Endurance 11.21 21/160 D ES Yanmar L100V	RW	160	16	30÷150	3÷15	560÷1260	10,0	7,4	105	95 x 68 x 95 (55 *)	
FDX Endurance - Motori a benzina												
36022-00001	FDX Endurance 13.15 15/300 G Honda GX390 *	RW	300	30	50÷280	5÷28	380÷900	13,0	9,6	72	95 x 68 x 95 (55 *)	
36022-00002	FDX Endurance 13.16 16/260 G Honda GX390 *	RW	260	26	30÷245	3÷24,5	340÷960	13,0	9,6	72	95 x 68 x 95 (55 *)	
36022-00003	FDX Endurance 13.18 18/220 G Honda GX390 *	RW	220	22	30÷210	3÷21	390÷1020	13,0	9,6	72	95 x 68 x 95 (55 *)	
36022-00004	FDX Endurance 13.21 21/200 G Honda GX390 *	RW	200	20	30÷190	3÷19	500÷1260	13,0	9,6	72	95 x 68 x 95 (55 *)	
36022-00011	FDX Endurance 13.30 30/150 G Honda GX390 *	RW	150	15	30÷140	3÷14	840÷1800	13,0	9,6	72	95 x 68 x 95 (55 *)	
36018-00012	FDX Xtreme 18/350 Vanguard B&S 18 HP	TW Premium	360	36	50÷350	5÷35	410÷1080	18,0	13,4	150	100 x 82 x 85	
36018-00001	FDX Xtreme 15/500 Honda GX690	TW Premium 500	520	52	100÷500	10÷50	440÷990	22,0	16,4	150	100 x 82 x 85	
36018-00002	FDX Xtreme 18/400 Honda GX690	TW Premium 500	415	41,5	50÷400	5÷40	380÷1080	22,0	16,4	150	100 x 82 x 85	
36018-00003	FDX Xtreme 21/350 Honda GX690	TW Premium	360	36	50÷350	5÷35	480÷1260	22,0	16,4	150	100 x 82 x 85	
36018-00004	FDX Xtreme 30/280 Honda GX690	TW Premium	280	28	50÷270	5÷27	770÷1800	22,0	16,4	150	100 x 82 x 85	
36018-00005	FDX Xtreme 36/230 Honda GX690	TW Premium	230	23	30÷220	3÷22	800÷2160	22,0	16,4	150	100 x 82 x 85	
36018-00006	FDX Xtreme 42/180 Honda GX690	TW Premium	180	18	30÷170	3÷17	1060÷2520	22,0	16,4	150	100 x 82 x 85	
36018-00009	FDX Xtreme 53/140 Honda GX690	TW Premium	150	15	30÷140	3÷14	1380÷3090	22,0	16,4	150	100 x 82 x 85	
36018-00011	FDX Xtreme 21/500 Vanguard B&S 31 HP	TW Premium 500	520	52	100÷500	10÷50	560÷1260	31,0	23,1	150	100 x 82 x 85	
NEW 36018-00061	FDX Xtreme 15/700 Vanguard B&S 31 HP	TW Premium 700	730	73	100÷700	10÷70	340÷900	31,0	23,1	150	100 x 82 x 85	
NEW 36018-00060	FDX Xtreme 18/600 Vanguard B&S 31 HP	TW Premium 600	640	64	80÷600	8÷60	400÷1080	31,0	23,1	150	100 x 82 x 85	
36018-00021	FDX Xtreme XL 16/500	TW Premium 500	520	52	100÷500	10÷50	430÷960	26,0	19,3	250	137 x 85 x 102	
36018-00022	FDX Xtreme XL 20/400	TW Premium 500	415	41,5	100÷400	10÷40	600÷1200	26,0	19,3	250	137 x 85 x 102	
36018-00023	FDX Xtreme XL 23/350	TW Premium	360	36	50÷350	5÷35	500÷1380	26,0	19,3	250	137 x 85 x 102	
36018-00024	FDX Xtreme XL 30/280	TW Premium	280	28	50÷270	5÷27	770÷1800	26,0	19,3	250	137 x 85 x 102	
36018-00025	FDX Xtreme XL 42/200	TW Premium	200	20	30÷190	3÷19	1000÷2520	26,0	19,3	250	137 x 85 x 102	
36018-00028	FDX Xtreme XL 13/700	TW Premium 700	730	73	100÷700	10÷70	300÷780	26,0	19,3	250	137 x 85 x 102	
NEW 36018-00059	FDX Xtreme XL 15/600	TW Premium 600	640	64	80÷600	8÷60	400÷900	26,0	19,3	250	137 x 85 x 102	

* Pesi netti * Altezza con manubrio chiuso * Avviamento elettrico su richiesta



FDX COMPACT CUBE



FDX HOT CUBE



FDX HOT CUBE XL

CODICE	MODELLI	POMPA	MAX		WORK		l/h	°C	HP	kg/h	kg *	(L x W x H) cm	
			bar	MPa	bar	MPa							
36111-00021	FDX Compact Cube 15/160 D Yanmar L 70 V	ZWD	160	16	30÷150	3÷15	300÷900	110	6,5	5,8	199	94 x 78 x 82	
36111-00020	FDX Compact Cube 13/180 D Yanmar L 70 V	ZWD	180	18	30÷170	3÷17	300÷780	110	6,5	5,8	199	94 x 78 x 82	
FDX Hot Cube - TRAILER													
36111-00001	FDX Hot Cube 16/200 D Yanmar L 100 N	FW2	200	20	30÷190	3÷19	330÷960	85÷140	11	6,3	230	120 x 93 x 108	
36111-00002	FDX Hot Cube 16/200 B Honda GX 390	FW2	200	20	30÷190	3÷19	330÷960	85÷140	13	6,3	200	120 x 93 x 108	
36111-00003	FDX Hot Cube 21/160 D Yanmar L 100 N	FW2	160	16	30÷150	3÷15	560÷1260	85÷140	11	7,9	230	120 x 93 x 108	
36111-00004	FDX Hot Cube 21/160 B Honda GX 390	FW2	160	16	30÷150	3÷15	560÷1260	85÷140	13	7,9	200	120 x 93 x 108	
FDX Hot Cube - SKID													
36111-00007	FDX Hot Cube 16/200 D Yanmar L 100 N	FW2	200	20	30÷190	3÷19	330÷960	85÷140	11	6,3	230	120 x 93 x 108	
36111-00006	FDX Hot Cube 16/200 B Honda GX 390	FW2	200	20	30>190	3÷19	330÷960	85÷140	13	6,3	200	120 x 93 x 108	
36111-00005	FDX Hot Cube 21/160 D Yanmar L 100 N	FW2	160	16	30÷150	3÷15	560÷1260	85÷140	11	7,9	230	120 x 93 x 108	
36111-00009	FDX Hot Cube 21/160 B Honda GX 390	FW2	160	16	30÷150	3÷15	560÷1260	85÷140	13	7,9	200	120 x 93 x 108	
NEW	36033-00006	FDX Hot Cube XL 23/250	RW	250	25	30÷240	3÷24	400÷1380	85÷110	26	8,0	450	125 x 85 x 105
NEW	36033-00007	FDX Hot Cube XL 18/350	TW	350	35	50÷335	5÷33,5	320÷1080	85÷110	26	8,0	450	125 x 85 x 105
NEW	36033-00008	FDX Hot Cube XL 30/200	TW	200	20	30÷190	3÷19	710÷1800	85÷110	26	8,5	450	125 x 85 x 105

* Pesi netti




 **RED SERIES COMMERCIAL**



PATRIOT



NEW SCOUT/SCOUT EVO

CODICE	MODELLI	POMPA											
			Ph	V	Hz	bar	MPa	l/h	kW	°C	kg/h	kg *	(L x W x H) cm
36032-00052	PATRIOT 140	PT 03	1	230	50	140	14	420	2,1	90	1,99	43	58 x 44 x 93
36032-00053	PATRIOT 150 Gold	KLR Gold	1	230	50	150	15	480	2,3	90	1,99	43	58 x 44 x 93
NEW 36093-00005	SCOUT 150 Cl.	KSR Gold	1	230	50	150	15	540	2,7	90	3,11	66	89 x 59 x 84
NEW 36093-00006	SCOUT 150 Ex.	KSR Gold	1	230	50	150	15	540	2,7	90	3,11	70	89 x 61 x 84
NEW 36093-00007	SCOUT EVO 160 Cl.	LWR-K250	1	230	50	160	16	600	2,7	90	3,11	66	89 x 59 x 84
NEW 36093-00008	SCOUT EVO 160 Ex.	LWR-K250	1	230	50	160	16	600	2,7	90	3,11	70	89 x 61 x 84

 **RED SERIES PROFESSIONAL**













KP/KP PRO














KM/KM EVO



KF

CODICE	MODELLI	POMPA															
			Ph	V	Hz	bar	MPa	bar	MPa	l/h	HP	kW	kW	°C	kg/h	kg *	(L x W x H) cm
36030-00001	KP Classic 3.10 10/140 M	GXR	1	230	50	140	14	30÷130	3÷13	290÷600	3,0	2,2	2,9	110	3,11	95	94 x 62 x 84
36030-00002	KP Classic 5.12 12/180 T	AXR	3	400	50	180	18	30÷170	3÷17	300÷720	5,0	3,7	4,8	110	3,11	100	94 x 62 x 84
36030-00003	KP Extra 3.10 10/140 M	GXR	1	230	50	140	14	30÷130	3÷13	290÷600	3,0	2,2	2,9	110	3,11	100	104 x 62 x 84
36030-00004	KP Extra 5.12 12/180 T	AXR	3	400	50	180	18	30÷170	3÷17	300÷720	5,0	3,7	4,8	110	3,11	105	104 x 62 x 84
36030-00017	KP PRO Classic 3.10 10/150 M	LW-KP	1	230	50	150	15	30÷140	3÷14	280÷600	3,0	2,2	3,0	110	3,5	95	94 x 62 x 84
36030-00018	KP PRO Classic 5.12 12/200 T	LW-KP	3	400	50	200	20	30÷190	3÷19	290÷720	5,5	4,0	5,3	110	4,2	100	94 x 62 x 84
36030-00019	KP PRO Extra 3.10 10/150 M	LW-KP	1	230	50	150	15	30÷140	3÷14	280÷600	3,0	2,2	3,0	110	3,5	100	104 x 62 x 84
36030-00020	KP PRO Extra 5.12 12/200 T	LW-KP	3	400	50	200	20	30÷190	3÷19	290÷720	5,5	4,0	5,3	110	4,2	105	104 x 62 x 84

CODICE	MODELLI	POMPA															
			Ph	V	Hz	bar	MPa	bar	MPa	l/h	HP	kW	kW	°C	kg/h	kg *	(L x W x H) cm
Senza vaschetta acqua e cisterna anticalcare																	
36029-00021	KM Classic 3.11 11/120	LW-KM	1	230	50	120	12	30÷110	3÷11	340÷660	3,0	2,2	2,9	110	3,5	105	95 x 62 x 85
36029-00022	KM Classic 6.13 13/190	LW	3	400	50	190	19	30÷180	3÷18	320÷780	5,5	4,0	4,9	110	4,6	110	95 x 62 x 85
36029-00023	KM Classic 6.15 15/170	ZW	3	400	50	170	17	30÷160	3÷16	390÷900	5,5	4,0	5,0	110	5,5	110	95 x 62 x 85
36029-00024	KM Classic 7.15 15/210	ZW	3	400	50	210	21	30÷200	3÷20	350÷900	7,5	5,5	6,5	110	5,7	125	95 x 62 x 85
36029-00025	KM Classic 8.16 16/200	FW2	3	400	50	200	20	30÷190	3÷19	380÷960	7,5	5,5	6,5	110	5,7	125	95 x 62 x 85
Con vaschetta acqua e cisterna anticalcare																	
36029-00047	KM Classic 3.11 11/120	ZW	1	230	50	120	12	30÷110	3÷11	340÷660	3,0	2,2	2,9	110	3,5	105	95 x 62 x 85
36029-00048	KM Classic 6.13 13/190	ZW	3	400	50	190	19	30÷180	3÷18	320÷780	5,5	4,0	4,9	110	4,6	110	95 x 62 x 85
36029-00049	KM Classic 6.15 15/170	ZW	3	400	50	170	17	30÷160	3÷16	390÷900	5,5	4,0	5,0	110	5,5	110	95 x 62 x 85
36029-00050	KM Classic 7.15 15/210	ZW	3	400	50	210	21	30÷200	3÷20	350÷900	7,5	5,5	6,5	110	5,7	125	95 x 62 x 85
36029-00051	KM Classic 8.16 16/200	FW2	3	400	50	200	20	30÷190	3÷19	380÷960	7,5	5,5	6,5	110	5,7	125	95 x 62 x 85
36029-00083	KM Extra 3.11 11/120	ZW	1	230	50	120	12	30÷110	3÷11	340÷660	3	2,2	2,9	85 > 140	3,5	110	95 x 62 x 85
36029-00084	KM Extra 6.13 13/190	ZW	3	400	50	190	19	30÷180	3÷18	320÷780	5,5	4	5,0	85 > 140	4,6	115	95 x 62 x 85
36029-00085	KM Extra 6.15 15/170	ZW	3	400	50	170	17	30÷160	3÷16	390÷900	5,5	4	5,0	85 > 140	5,5	115	95 x 62 x 85
36029-00086	KM Extra 7.15 15/210	ZW	3	400	50	210	21	30÷200	3÷20	350÷900	7,5	5,5	6,0	85 > 140	5,7	128	95 x 62 x 85
36029-00087	KM Extra 8.16 16/200	FW2	3	400	50	200	20	30÷190	3÷19	380÷960	7,5	5,5	6,5	85 > 140	5,7	128	95 x 62 x 85
Senza vaschetta acqua e cisterna anticalcare																	
36029-00029	KM Classic EVO 9.15	FW2	3	400	50	260	26	30÷250	3÷25	350÷900	9	6,6	7,0	110	6,4	130	95 x 62 x 85
36029-00028	KM Classic EVO 9.21	FW2	3	400	50	180	18	30÷170	3÷17	560÷1260	9	6,6	7,0	110	6,4	130	95 x 62 x 85
Con vaschetta acqua e cisterna anticalcare																	
36029-00090	KM Extra EVO 9.15	FW2	3	400	50	260	26	30÷250	3÷25	350÷900	9	6,6	7,0	85÷140	6,4	130	95 x 62 x 85
36029-00091	KM Extra EVO 9.21	FW2	3	400	50	180	18	30÷170	3÷17	560÷1260	9	6,6	7,0	85÷140	6,4	130	95 x 62 x 85
Senza vaschetta acqua																	
36028-00003	KF Classic 9.16	RW Premium	3	400	50	210	21	30÷200	3÷20	370÷960	9,0	6,6	7,0	110	6,4	152	132 x 82 x 86
Con vaschetta acqua e cisterna anticalcare (2,5 lt)																	
36028-00007	KF Classic 9.16	RW Premium	3	400	50	210	21	30÷200	3÷20	370÷960	9,0	6,6	7,0	110	6,4	152	132 x 82 x 86
36028-00008	KF Classic 9.21	RW Premium	3	400	50	170	17	30÷160	3÷16	550÷1260	9,0	6,6	7,6	110	6,4	158	132 x 82 x 86
36028-00011	KF Classic 10.17	RW Premium	3	400	50	250	25	30÷240	3÷24	360÷1020	10,0	7,3	10,0	110	6,4	160	132 x 82 x 86
36028-00009	KF Classic 10.22	RW Premium	3	400	50	210	21	30÷200	3÷20	510÷1320	10,0	7,3	10,3	110	8,0	165	132 x 82 x 86
36028-00043	KF Extra 9.16	RW Premium	3	400	50	210	21	30÷200	3÷20	370÷960	9,0	6,6	7,0	85÷140	6,4	152	132 x 82 x 86
36028-00044	KF Extra 9.21	RW Premium	3	400	50	170	17	30÷160	3÷16	560÷1260	9,0	6,6	7,6	85÷140	6,4	158	132 x 82 x 86
36028-00046	KF Extra 9.21	RW Premium	3	400	50	250	25	30÷240	3÷24	360÷1020	10,0	7,3	10,0	85÷140	6,4	160	132 x 82 x 86
36028-00045	KF Extra 10.22	RW Premium	3	400	50	210	21	30÷200	3÷20	510÷1320	10,0	7,3	10,3	85÷140	8,0	165	132 x 82 x 86

 **HOT STEEL SERIES**



KP STEEL CLASSIC













KM STEEL



KM XTREME



KF STEEL

CODICE	MODELLI	POMPA															
			Ph	V	Hz	bar	MPa	bar	MPa	l/h	HP	kW	kW	°C	kg/h	kg *	(L x W x H) cm
36034-00018	KP Steel Classic 10/150	LW-KM	1	230	50	150	15	30÷140	3÷14	340÷660	3	2,2	2,9	85 > 110	3,5	140	90 x 57 x 87
36034-00019	KP Steel Classic 13/190	LW-KM	3	400	50	190	19	30÷180	3÷18	320÷780	5,5	4	5,0	85 > 110	4,6	145	90 x 57 x 87
36034-00001	KM Steel Extra 11/120	ZW	1	230	50	120	12	30÷110	3÷11	340÷660	3	2,2	2,9	85 > 110	3,5	145	90 x 65 x 87
36034-00002	KM Steel Extra 13/190	ZW	3	400	50	190	19	30÷180	3÷18	320÷780	5,5	4	5,0	85 > 110	4,6	150	90 x 65 x 87
36034-00003	KM Steel Extra 15/170	ZW	3	400	50	170	17	30÷160	3÷16	390÷900	5,5	4	5,0	85 > 110	5,5	150	90 x 65 x 87
36034-00004	KM Steel Extra 16/200	FW2	3	400	50	200	20	30÷190	3÷19	350÷960	7,5	5,5	6,0	85 > 110	5,7	160	90 x 65 x 87
36034-00005	KM Steel Extra 21/160	FW2	3	400	50	160	16	30÷150	3÷15	450÷1260	7,5	5,5	6,5	85 > 110	6,5	160	90 x 65 x 87
36034-00010	KM Steel Extra 21/200	FW2	3	400	50	200	20	30÷190	3÷19	450÷1260	10	7,5	8,5	85 > 110	7,0	170	90 x 65 x 87
NEW 36034-00012	KM Xtreme 8.16 16/200 T	FW2	3	400	50	200	20	30÷190	3÷19	350÷960	7,5	5,5	6,0	85 ÷ 110	5,7	160	90 x 65 x 87
NEW 36034-00013	KM Xtreme 8.21 21/160 T	FW2	3	400	50	160	16	30÷150	3÷15	450÷1260	7,5	5,5	6,5	85 ÷ 110	6,5	160	90 x 65 x 87
NEW 36034-00014	KM Xtreme 10.21 21/200 T	FW2	3	400	50	200	20	30÷190	3÷19	450÷1260	10	7,5	8,5	85 ÷ 110	7,0	170	90 x 65 x 87
NEW 36031-00002	KF Steel 16/250	RW	3	400	50	250	25	30÷240	3÷24	320÷900	10,0	7,3	9,8	110	8,2	195	110 x 64 x 98
NEW 36031-00001	KF Steel 21/200	RW	3	400	50	200	20	30÷190	3÷19	500÷1260	10,0	7,3	9,8	110	8,2	200	110 x 64 x 98
NEW 36031-00003	KF Steel 21/250	RW	3	400	50	250	25	30÷240	3÷24	450÷1260	12,0	8,9	11,7	110	8,2	205	110 x 64 x 98
NEW 36031-00005	KF Steel 30/200	TW	3	400	50	200	20	30÷190	3÷19	710÷1800	12,0	8,9	11,7	110	8,2	210	110 x 64 x 98
NEW 36031-00004	KF Steel 18/350	TW	3	400	50	350	35	50÷335	5÷33,5	320÷1080	15,0	8,9	13,8	110	8,2	210	110 x 64 x 98










 **MOBILE BOILER SERIES**



HOT BOX 200 bar



HOT BOX 350 - 500 bar

CODICE	MODELLI														
		Ph	V A	Hz	bar	MPa	bar	MPa	l/h	kW	°C	l	kg/h	kg *	(L x W x H) cm
38001-00002	Hot Box 15/200	1	230 1,9	50	220	22	200	20	900	0,25	110	18	5,7	90	95 x 62 x 85
38001-00008	Hot Box 25/350	1	230 1,9	50	390	39	350	35	1500	0,25	110	20	8,3	110	76 x 77 x 96
38001-00003	Hot Box 25/500	1	230 1,9	50	550	55	500	50	1500	0,25	110	20	8,3	120	76 x 77 x 96
38001-00009 *	Hot Box 25/350	-	12 26	-	390	39	350	35	1500	0,25	110	20	8,3	110	76 x 77 x 96
38001-00007 *	Hot Box 25/500	-	12 26	-	550	55	500	500	1500	0,25	110	20	8,3	120	76 x 77 x 96

* Pesi netti * Disponibili su richiesta modelli a 110-115V, 50-60 Hz, 200V, 50-60 Hz · Batteria non inclusa

LEGENDA

LAVASCIUGA PAVIMENTI

	Alimentazione		Pressione spazzola		Giri spazzola
	Larghezza di lavoro (larghezza squeegee)		Potenza motore spazzola		Versioni a batteria
	Capacità di lavoro		Depressione		+  Versioni a batteria (batterie + caricabatterie inclusi)
	Serbatoio detergente		Potenza Motore aspirazione		
	Serbatoio recupero		Peso		Versioni a batteria (caricabatterie incluso)
	Trazione		Dimensioni		Versioni a batteria agli ioni di litio (batterie + caricabatterie inclusi)

SPAZZATRICI

	Motore a scoppio		Capacità di lavoro		Peso
	Motore a batteria		Serbatoio di raccolta		Dimensioni
	Larghezza di pulizia (spazzola centrale)		Massima velocità di avanzamento		Funzionamento manuale
	Larghezza di pulizia (con una spazzola lat.)		Trazione		Alimentazione a benzina
	Larghezza di pulizia (con due spazzole lat.)		Scuoti filtro		Alimentazione a batteria
	% pendenza massima		Motore a batteria		Alimentazione diesel



LEGENDA

GENERATORI DI VAPORE

	Alimentazione		Depressione massima		Serbatoio di raccolta
	Potenza assorbita (caldaia)		Produzione vapore		Peso
	Potenza assorbita (aspirazione)		Tempo di carica vapore		Caldaia alimentata da rete elettrica
	Potenza motore a scoppio		Serbatoio acqua		Caldaia alimentata da motore diesel
	Pressione d'esercizio		Serbatoio detergente		
	Temperatura massima caldaia		Serbatoio gasolio		

ASPIRATORI

	Alimentazione		Depressione massima
	Potenza assorbita (max)		Motori aspirazione
	Capacità serbatoio		Peso (kg)
	Funzione aspiraliquidi		Funzione soffiatore
	Funzione aspirapolvere		Funzione aspiraceneri
	Funzione pulizia dei tappeti		



SOLUZIONI PER

LAVASCIUGA PAVIMENTI

MANEGGEVOLI, POTENTI ED EFFICACI

Tutte le unità della gamma sono progettate per unire qualità dei componenti e facilità d'uso per l'operatore. Dalla piccola lavasciuga per ambienti commerciali fino ai modelli professionali per grandi spazi, Comet offre per tutti la soluzione perfetta.

PUSH SERIES

Le lavasciuga pavimenti PUSH SERIES sono la soluzione ideale per la pulizia di superfici di piccole e medie dimensioni.

RIDE-ON SERIES

Le lavasciuga pavimenti RIDE-ON SERIES sono la soluzione ideale per la pulizia di superfici di grandi dimensioni.

EVOTECH SERIES

La EVOTECH SERIES 3in1 Spazza, Lava e Asciuga: è la soluzione ideale per la pulizia completa di superfici di grandi dimensioni.

SPAZZATRICI

MANEGGEVOLEZZA, EFFICACIA E VERSATILITÀ

Le spazzatrici Comet, grazie alla loro estrema maneggevolezza ed efficacia, sono progettate per ottenere risultati ottimali su ogni tipologia di superficie. La varietà e versatilità dei modelli in gamma contribuisce a fornire soluzioni su misura per ogni segmento di clientela, spaziando dall'utilizzo domestico, al settore Horeca, fino ai grandi ambienti industriali.

PUSH SERIES

Le spazzatrici PUSH SERIES sono particolarmente indicate per la pulizia di medie e grandi superfici.

RIDE-ON SERIES

Le spazzatrici RIDE-ON SERIES sono particolarmente indicate per la pulizia di medie e grandi superfici.

GENERATORI DI VAPORE

VAPORE UMIDO

Vapore umido (bassa temperatura) per applicazioni che necessitano di più forza meccanica; vapore saturo, per applicazioni che richiedono minimo residuo acqueo.

PREMIUM SERIES

Una gamma completa di generatori di vapore per ogni tipologia di utilizzo, i prodotti della serie PREMIUM garantiscono il massimo dei risultati e la migliore efficacia pulente.

PROFESSIONAL SERIES

Una gamma completa di generatori di vapore per ogni tipologia di utilizzo, i prodotti della serie PROFESSIONAL garantiscono il massimo dei risultati e la migliore efficacia pulente.

ASPIRATORI

IL MODELLO PERFETTO PER OGNI ESIGENZA

La gamma di aspiratori Comet comprende una grande varietà di unità, dal compatto aspiraceneri per un utilizzo domestico fino ai modelli professionali a 2 e 3 motori, per garantire al cliente la possibilità di scegliere la perfetta soluzione per le sue esigenze di pulizia.

PREMIUM SERIES

La gamma PREMIUM SERIES è composta da modelli dedicati all'aspirazione domestica o semiprofessionale.

PROFESSIONAL SERIES

La gamma PROFESSIONAL SERIES è composta da modelli dedicati all'aspirazione professionale e industriale.

INDUSTRIAL SERIES

La gamma INDUSTRIAL SERIES è composta da modelli in grado di lavorare in modo continuo senza la necessità di pulire il filtro e senza alcuna manutenzione.

FLOOR CARE

AMPIEZZA

36/50/85 = Ampiezza in cm delle spazzole

CRS 85 BYT

SERIE

CPS = Lavasciuga Comet Uomo a Terra

CRS = Lavasciuga Comet Uomo a Bordo

CARATTERISTICHE TECNICHE

Li = Batteria agli ioni di litio

E = Elettrica

B = Batteria

T = Trazionata

X = Versioni con batteria + carica batteria

Y = Versioni con caricabatteria (ma senza batteria)

LARGHEZZA MASSIMA DI PULIZIA

Ampiezza in mm delle spazzole (arrotondata)

CSW 1300 G-DSA

SERIE

CSW = Spazzatrice Comet

CARATTERISTICHE TECNICHE

B = Batteria

G = Benzina

D = Diesel

DSA = Sistema di ribaltamento automatico

CALDAIA

3 / 3.3 / 5 / 8 / 10 / 15 / 18 / 21 / 30 = potenza assorbita in kW

DSG CAR-3 EXV

SERIE

DSG = Generatori di vapore

CARATTERISTICHE TECNICHE

E = alimentazione Elettrica della caldaia

D = alimentazione Diesel della caldaia

X = cofanatura in acciaio inoX

P = cofanatura di Plastica

V = funzione aspirante (Vacuum)

F = funzione schiumogena (Foam)

CAPACITÀ

18/20/30 = capacità fusto (modelli Premium) / 120/265/378 = numero motori + capacità fusto (modelli Professional) / 120/265/378 = numero motori + capacità fusto (modelli Professional)

CVP 37 8 PBH

SERIE

CA = Aspiraceneri Comet

CM = Aspiratore Multifunzione Comet

CV = Aspiratore Comet

CVP = Aspiratore Professionale Comet

CVC = Aspiratore e Lavamoquette Comet

CVI-U = Aspiratore

Industriale Comet

motori universali

CVI-A = Aspiratore

Industriale Comet

motori ad induzione

CARATTERISTICHE TECNICHE

S = Fusto in acciaio (Steel)

X = Fusto in acciaio inoX

E = presa Elettroutensile

M = certificazione in classe M

P = fusto in Plastica

H = motore bistadio (Heavy duty)

B = Basculante

T = Modelli Trifase

FREE = Alimentazione a batteria

ECO = Basso consumo

OIL = Per oli e grassi

EX = Atmosfere esplosive

PUSH SERIES



CPS 29 E CPS 29 EH CPS 35 BX Li CPS 36 CPS 36 ADVANCE CPS 45 CPS 50 CPS 55 EVO CPS 55/65 ADVANCE CPS 55/65

CODICE	MODELLI															
		V	Hz	mm	m ² /h	lt	lt	-	rpm	kg	W	mmH ₂ O	W	kg	(LxWxH) cm	
37021-00017	CPS 29 E	230	50	320	1015	2.8	5.6	meccanico	1000	7	200	1428	800	13	37x37x113	
37021-00018	CPS 29 EH	230	50	320	1015	2.8	5.6	meccanico	1000	7	200	1428	800	14	37x37x113	
37024-00002	CPS 35 BX Li	25,2	-	350 (422)	1500	1,9	1,50	meccanico	350	-	32	500	70	11,3	44,7x42,2x115,9	
37004-00061	CPS 36E	220 / 50 / 240 / 60		360 (460)	1260	11	12/13	meccanico	130	18	370	850	400	53	120x43x97 78x43x69*	
37004-00060	CPS 36BX	12	-	360 (460)	1260	11	12/13	meccanico	130	18	250	650	180	61	120x43x97 78x43x69*	
37004-00076	CPS 36 BX Li	12	-	360 (460)	1260	11	12/13	meccanico	130	18	250	650	180	42,5	20x43x97	
37012-00034	CPS 36 ADVANCE E	220 / 50 / 240 / 60		360 (460)	1260	15	16	meccanico	160	27	300	850	350	57	98x47x99	
37012-00035	CPS 36 ADVANCE BY	24	-	360 (460)	1260	15	16	meccanico	160	27	400	850	270	46	98x47x99	
37012-00036	CPS 36 ADVANCE BX	24	-	360 (460)	1260	15	16	meccanico	160	27	400	850	270	70	98x47x99	
37012-00050	CPS 38 ADVANCE BX Li	24	-	380 (460)	1350	15	16	meccanico	160	27	400	850	270	63	98x47x99	
37011-00064	CPS 45E	230	50	450 (540)	1600	30	32/35	meccanico	150	35	300	1200	700	66	117x58x78	
37011-00073	CPS 45BY	24	-	450 (540)	1600	30	32/35	meccanico	150	31	400	1200	400	53	117x58x78	
37011-00065	CPS 45BX	24	-	450 (540)	1600	30	32/35	meccanico	150	31	400	1200	400	94	117x58x78	
37011-00080	CPS 45 BX Li	24	-	450 (540)	1600	30	32/35	meccanico	150	31	400	1200	400	77,50	117x58x78	
37031-00057	CPS 50E	230	50	500 (800)	2000	44	50/60	meccanico	150	20	550	1700	800	95	116x51x98	
37031-00059	CPS 50B	24	-	500 (800)	2000	44	50/60	meccanico	150	22	550	1280	400	62	116x51x98	
37031-00074	CPS 50BY	24	-	500 (800)	2000	44	50/60	meccanico	150	22	550	1280	400	63	116x51x98	
37031-00061	CPS 50BX	24	-	500 (800)	2000	44	50/60	meccanico	150	22	550	1280	400	66	116x51x98	
37031-00063	CPS 50BT	24	-	500 (800)	2000	44	50/60	automatico	150	22	550	1280	400	67	116x51x98	
37031-00076	CPS 50BYT	24	-	500 (800)	2000	44	50/60	automatico	150	22	550	1280	400	87	116x51x98	
37031-00065	CPS 50BXT	24	-	500 (800)	2000	44	50/60	automatico	150	18	550	1280	400	122	116x51x98	
NEW	37033-00010	CPS 55 EVO E	230	50	550 (800)	2200	55	60	meccanico	165	22	550	1700	800	74	127x65x102
NEW	37033-00011	CPS 55 EVO B	24	-	550 (800)	2200	55	60	meccanico	150	22	550	1280	400	74	127x65x102
NEW	37033-00013	CPS 55 EVO BY	24	-	550 (800)	2200	55	60	meccanico	150	22	550	1280	400	75	127x65x102
NEW	37033-00012	CPS 55 EVO BT	24	-	550 (800)	2200	55	60	automatico	150	22	550	1280	400	83	127x65x102
NEW	37033-00014	CPS 55 EVO BYT	24	-	550 (800)	2200	55	60	automatico	150	22	550	1280	400	84	127x65x102
NEW	37033-00015	CPS 55 EVO BX	24	-	550 (800)	2200	55	60	meccanico	150	22	550	1280	400	130	127x65x102
NEW	37033-00016	CPS 55 EVO BXT	24	-	550 (800)	2200	55	60	automatico	150	22	550	1280	400	139	127x65x102
NEW	37033-00017	CPS 55 EVO BXT*	24	-	550 (800)	2200	55	60	automatico	150	22	550	1280	400	139	127x65x102
NEW	37033-00018	CPS 55 EVO BXT Li*	24	-	550 (800)	2200	55	60	automatico	150	22	550	1280	400	139	127x65x102
	37027-00098	CPS 55 ADVANCE BYT	24	-	550 (800)	2200	55	55/65	automatico	165	30	550	1200	400	106	128x71x106
	37027-00099	CPS 65 ADVANCE BYT	24	-	660 (800)	2640	55	55/65	automatico	175	33	2x400	1200	400	110	128x71x106
	37002-00130	CPS 55 BT	24	-	550 (800)	2475	67	75/95	automatico	150	45	600	1280	450	100	128x71x106
	37002-00131	CPS 65 BT	24	-	660 (800)	2970	67	75/95	automatico	150	24	600	1280	450	93	128x71x106

* Con manubrio regolabile chiuso.















RIDE-ON SERIES



CRS 66















CRS 66
ADVANCECRS
75/85 BTCRS
75/85 BYTCRS 100/100
ADVANCE

CRS 102

CODICE	MODELLI														
		V	Hz	mm	m ² /h	lt	lt	-	rpm	kg	W	mmH ₂ O	W	kg	(LxWxH) cm
37010-00062	CRS 66BT	24	-	660 (855)	3250	80	80/85	motoruota posteriore	170	32	2x 400	1300	400	139	123x63x121
37010-00067	CRS 66BYT	24	-	660 (855)	3250	80	80/85	motoruota posteriore	170	32	2x 400	1300	400	173	123x63x121
37010-00063	CRS 66BXT	24	-	660 (855)	3250	80	80/85	motoruota posteriore	170	32	2x 400	1300	400	217	123x63x121
37010-00077	CRS 66 ADVANCE BT	24	-	660 (855)	3250	80	80/85	motoruota posteriore	170	32	2x 400	1300	400	139	123x63x121
37010-00078	CRS 66 ADVANCE BXT LI	24	-	660 (855)	3250	80	80/85	motoruota posteriore	170	32	2x 400	1300	400	142	123x63x121
37006-00073	CRS 75BT	24	-	750 (900)	3750	110	130/155	motoruota anteriore	170	50	2x 400	1300	400	184	146x81x138
37006-00074	CRS 85BT	24	-	850 (1000)	4100	110	130/155	motoruota anteriore	170	50	2x 400	1300	400	187	146x81x138
37006-00086	CRS 75BYT	24	-	750 (900)	3750	110	130/155	motoruota anteriore	170	50	2x 400	1300	400	189	146x81x138
37006-00087	CRS 85BYT	24	-	850 (1000)	4100	110	130/155	motoruota anteriore	170	50	2x 400	1300	400	195	146x81x138
NEW 37007-00026	CRS 100 BT	36	-	1000	6500	140	150/180	motoruota anteriore	150	75	1400	1734	550	300	180x103x150
NEW 37007-00028	CRS 100 ADVANCE BT	36	-	1000	7400	140	150/180	motoruota anteriore	150	130	1400	1734	550	320	180x103x150
37009-00030	CRS 102 BT	36	-	1020 (1250)	7140	200	210/220	motoruota anteriore	150	120	1500	1800	550	342	190x112x145

EVOTECH SERIES

CRS 85
EVOTECH

CODICE	MODELLI														
		V	Hz	mm	mm	mm	mm	lt	lt	lt	lt	Ø mm	rpm	kg	(LxWxH) cm
37025-00005	CRS 85 B EVOTECH	24	-	880	1060	850 (900)	920	75	80	3	30	300 850	900	regolabile	140x105x130

PUSH SERIES



CSW 950 MF



CSW 700



CSW 900

CODICE	MODELLI	⚡		🏠		🌀		🕒		⚙️		📏		👤		📏 (LxWxH) cm
		V	W	HP	KW	mm	mm	mm	m²/h	lit	-	km/h	m²	kg		
NEW 39001-00030	CSW 950 MF	-	-	-	-	480	-	950	3500	45	manuale	-	-	-	27	97x93x128
39001-00019	CSW 700 B	12	400	-	-	510	680	-	2620	45	meccanico	4	2	elettrico	78	126x63x85
39001-00020	CSW 700 G*	-	-	5,5	2,9	510	680	-	2620	45	meccanico	4	2	manuale	86	126x63x85
39001-00021	CSW 900 B	12	400	-	-	710	880	-	3700	55	meccanico	4	3,02	elettrico	89	126x83x85
39001-00022	CSW 900 G*	-	-	5,5	2,9	710	880	-	3700	55	meccanico	4	3,02	manuale	97	126x83x85

RIDE-ON SERIES



CSW 1150



CSW 1200

CODICE	MODELLI	⚡		🏠		🌀		📏		🕒		⚙️		📏		👤	📏 (LxWxH) cm
		V	W	HP	KW	mm	mm	mm	-	m²/h	lit	-	km/h	m²	kg		
39002-00082	CSW 1150 B	24	1150	-	-	700	920	1140	12%	6200	62	automatica posteriore	6,1	6	elettrico	256	143x91x114
39002-00083	CSW 1150 G*	-	-	5,5	4,1	700	920	1140	14%	7700	62	automatica posteriore	7,6	6	elettrico	288	143x91x114
39002-00001	CSW 1200 B	24	2100	-	-	700	920	1150	10%	6200	62	automatica posteriore (max 12%)	5,8	6	elettrico	260	143x91x114
39002-00002	CSW 1200 G*	-	-	5,5	4,1	700	920	1150	10%	7700	62	automatica posteriore (max 14%)	7,2	6	elettrico	300	143x91x114

* Equipaggiate con motore Honda. | Disponibili su richiesta modelli con pendenza fino a circa il 20%.















RIDE-ON SERIES

CSW 1300

CSW 1300 DSA

CSW 1450 DSA

CSW 1600 DSA

CODICE	MODELLI																
		V	W	HP	kW	mm	mm	mm	-	m ² /h	lt	-	km/h	m ²		kg	(LxWxH) cm
39002-00005*	CSW 1300 B	24	2300	-	-	800	1050	1300	20%	9700	115	automatica anteriore (max 12%)	7,5	6,4	elettrico	375	160x101x130
39002-00010*	CSW 1300 G*	-	-	6,5	4,88	800	1050	1300	10%	9700	115	automatica anteriore (max 10%)	7,5	6,4	elettrico	434	160x101x130
39002-00006*	CSW 1300 D	-	-	6,7	4,92	800	1050	1300	10%	9700	115	automatica anteriore (max 20%)	7,5	6,4	elettrico	434	160x101x130
39002-00007	CSW 1300 B-DSA	24	2300	-	-	800	1050	1300	20%	9700	115	automatica anteriore (max 20%)	7,5	6,4	elettrico	448	160x101x130
39002-00008	CSW 1300 G-DSA*	-	-	6,5	4,88	800	1050	1300	10%	9700	115	automatica anteriore (max 10%)	7,5	6,4	elettrico	434	160x101x130
39002-00009	CSW 1300 D-DSA	-	-	6,7	4,92	800	1050	1300	10%	9700	115	automatica anteriore (max 10%)	7,5	6,4	elettrico	454	160x101x130
NEW 39002-00125	CSW 1450 DSA B	24	2300	-	-	900	1150	1440	20%	11500	180	elettronica posteriore (max 20%)	7,9	11	elettrico	750	190x130x153
NEW 39002-00124	CSW 1450 DSA D	-	-	16,8	12,5	900	1150	1440	18%	11500	180	idraulica anteriore (max 18%)	7,9	11	elettrico	870	190x130x153
NEW 39002-00084	CSW 1600 D-DSA	-	-	20	14,9	1000	1485	1615	18%	19200	490	automatica anteriore	12,0	8,0	elettrico	950	225x145x154
NEW 39002-00131	CSW 1600 D-DSA 2 spazzole	-	-	20	14,9	1000	1485	1615	18%	19200	490	automatica anteriore	12,0	8,0	elettrico	950	225x145x154

* Equipaggiate con motore Honda. | * Disponibili su richiesta anche con sistema DSA. | Disponibili su richiesta modelli con pendenza fino a circa il 20%.



PREMIUM SERIES



DSG CAR - 1.9 EPV



DSG CAR-3 EXV



DSG CAR-3 EXVF



DSG CAR-3.3 EX

CODICE	MODELLI	V Hz		kW	min	W	bar MPa	°C	kPa m³/h	Kg/h	H ₂ O	Det	lit	kg	(LxWxH) cm
		V	Hz												
45002-00004	DSG CAR - 1.9 EPV	240	50	1,9	2	1.200	5 0,5	152	24 220	2,3	1,2	-	8	14	55 x 40 x 50
45004-00039	DSG CAR-3 EXV	230	50	3	4	1.200	7 0,7	165	20,4 220	3,3	5	5	64	34,5	75 x 60 x 106
45004-00040	DSG CAR-3 EXVF	230	50	3	4	1.500	7 0,7	165	20,4 220	3,3	5	5	64	34,5	75 x 60 x 106
45006-00006	DSG CAR-3.3 EX	230	50	3	7	-	9 0,9	175	- -	4,6	5	5	-	27	75 x 60 x 70

PROFESSIONAL SERIES



DSG-3 EXV



DSG-3 EX > DSG-3.3 EX



DSG-5 EX > DSG-8 EX



DSG-10 EX > DSG-15 EX > DSG-18 EX



DSG-21 EX > DSG-30 EX



DSG-6 DP

CODICE	MODELLI	V Hz		kW	min	W	bar MPa	°C	kPa m³/h	Kg/h	H ₂ O	Det	lit	kg	(LxWxH) cm
		V	Hz												
NEW 45012-00006	DSG-3 EXV	230	50	3	8	1.200	8 0,8	170	20,4 220	4,2	5	5	20	36	40 x 80 x 100
45003-00039	DSG-3 EX	230	50	3	8	-	9 0,9	175	- -	4,2	5	5	-	29	60 x 40 x 73
45003-00037	DSG-3.3 EX	230	50	3,3	7	-	9 0,9	175	- -	4,6	5	5	-	29	60 x 40 x 73
45010-00007	DSG-5 EX	400	50	5	7	-	9 0,9	175	- -	8,0	10	5	-	32	60 x 40 x 73
45010-00004	DSG-8 EX	400	50	8	6	-	9 0,9	175	- -	13,5	10	5	-	32	60 x 40 x 73
45005-00031	DSG-10 EX	400	50	10	9	-	10 1,0	180	- -	14,8	25	5	-	103	130x78x108
45005-00032	DSG-15 EX	400	50	15	8	-	10 1,0	180	- -	22,2	25	5	-	103	130x78x108
45005-00026	DSG-18 EX	400	50	18	6	-	10 1,0	180	- -	26,5	25	5	-	103	130x78x108
45005-00033	DSG-21 EX	400	50	21	7	-	10 1,0	180	- -	31,0	25	5	-	103	130x78x108
45005-00027	DSG-30 EX	400	50	30	6	-	10 1,0	180	- -	44,5	25	5	-	103	130x78x108
45011-00001	DSG-6 DP	230	50	0,35	7	-	10 1,0	180	- -	50 / 90	20	3,5	18	105	95 x 62 x 85



PREMIUM SERIES



CA 18 S CM 20 S CM 30 S CV 20 S CV 20 X CV 30 X CV 30 XE CV 50 XE

CODICE	MODELLI									
		V	Hz			W(max)	lit			
40029-00002	CA 18 S	230	50	800 (1000)	Totale: 18	18	1800	30	1	3,6
40023-00020	CM 20 S	220 / 240	50 / 60	1000 (1200)	Totale: 20	18	1800	35	1	5,8
40023-00019	CM 30 S	220 / 240	50 / 60	1000 (1200)	Totale: 14+14	18	1800	30	1	9,0
40023-00018	CV 20 S	220 / 240	50 / 60	1000 (1200)	Totale: 20 Polveri: 14 Liquidi: 16	18	1800	40	1	5,5
40028-00016	CV 20 X	220 / 240	50 / 60	1400 (1600)	Totale: 20 Polveri: 14 Liquidi: 16	27	2700	70	1	7,0
40028-00017	CV 30 X	220 / 240	50 / 60	1400 (1600)	Totale: 30 Polveri: 20 Liquidi: 24	27	2700	70	1	7,4
40028-00018	CV 30 XE	220 / 240	50 / 60	1400 (1600)	Totale: 30 Polveri: 20 Liquidi: 24	27	2700	70	1	8,4
40028-00019	CV 50 XE	220 / 240	50 / 60	1400 (1600)	Totale: 50 Polveri: 21 Liquidi: 35	27	2700	70	1	12,0

PROFESSIONAL SERIES










CVP 112 P CVP 115 P CVP 130 PEM CVP 120 P CVP 120 X CVP 130 P CVP 130 X CVP 265 P CVP 265 X CVP 365 XB

	CODICE	MODELLI									
			V	Hz			W(max)	lit			
NEW	40025-00020	CVP 112 P	220 / 240	50 / 60	800	Totale: 12	24	2400	44	1	6,8
NEW	40006-00022	CVP 115 P	230 / 240	50 / 60	800	Totale: 15	24	2400	44	1	8,5
	40041-00008	CVP 130 PEM	230	50	1400	Totale: 30 Polveri: 18 Liquidi: 20	24	2400	70	1	11,0
NEW	40008-00034	CVP 120 P	220 / 240	50 / 60	1200 (1400)	Totale: 20 Polveri: 14 Liquidi: 16	24	2400	65	1	8,0
	40008-00004	CVP 120 X	220 / 240	50 / 60	1200 (1400)	Totale: 20 Polveri: 14 Liquidi: 16	24	2400	65	1	8,0
NEW	40008-00035	CVP 130 P	220 / 240	50 / 60	1200 (1400)	Totale: 30 Polveri: 15 Liquidi: 17	24	2400	65	1	8,5
	40008-00022	CVP 130 X	220 / 240	50 / 60	1200 (1400)	Totale: 30 Polveri: 15 Liquidi: 17	24	2400	65	1	8,5
NEW	40018-00054	CVP 265 P	220 / 240	50 / 60	2000 (2400)	Totale: 65 Polveri: 30 Liquidi: 40	22	2200	130	2	11
	40018-00015	CVP 265 X	220 / 240	50 / 60	2000 (2400)	Totale: 65 Polveri: 30 Liquidi: 40	22	2200	130	2	14,5
NEW	40020-00021	CVP 365 XB	220 / 240	50 / 60	3000 (3600)	Totale: 65 Polveri: 30 Liquidi: 40	22	2200	195	3	25








PROFESSIONAL SERIES

**CVP
278 P**
**CVP
278 X**
**CVP
378 P**
**CVP
378 X**
**CVP
278 PBH /
378 PBH**
**CVP
278 XBH /
378 XBH**
**CVC
120 P**
**CVC
150 XH**
**CVC
278 XH**

CODICE	MODELLI									
		V	Hz			W(max)	lt			
40019-00004	CVP 278 P	220 / 240	50 / 60	2000 (2400)	Totale: 78 Polveri: 35 Liquidi: 48	22	2200	130	2	21,5
NEW 40019-00008	CVP 278 X	220 / 240	50 / 60	2000 (2400)	Totale: 78 Polveri: 35 Liquidi: 48	22	2200	130	2	26
40021-00005	CVP 378 P	220 / 240	50 / 60	3000 (3600)	Totale: 78 Polveri: 35 Liquidi: 48	22	2200	195	3	23,5
40021-00011	CVP 378 X	220 / 240	50 / 60	3000 (3600)	Totale: 78 Polveri: 35 Liquidi: 48	22	2200	195	3	23,5
40005-00020	CVP 278 PBH	220 / 240	50 / 60	2000 (2400)	Totale: 78 Polveri: 35 Liquidi: 48	24	2400	108	2	23,0
40005-00019	CVP 278 XBH	220 / 240	50 / 60	2000 (2400)	Totale: 78 Polveri: 35 Liquidi: 48	24	2400	108	2	24,0
40004-00027	CVP 378 PBH	220 / 240	50 / 60	3000 (3600)	Totale: 78 Polveri: 35 Liquidi: 48	24	2400	162	3	26,0
40004-00026	CVP 378 XBH	220 / 240	50 / 60	3000 (3600)	Totale: 78 Polveri: 35 Liquidi: 48	24	2400	162	3	27,0
NEW 40003-00031	CVC 120 P	230	50	1200 (1400)	Totale: 20	27	2700	70	1	9,5
40010-00005	CVC 150 XH	220 / 240	50 / 60	1200 (1400)	Totale: 50 Polveri: 21 Liquidi: 35	22	2200	53	1	19,0
40011-00009	CVC 278 XH	230	50	2200 (2400)	Totale: 78 Polveri: 35 Liquidi: 48	22	2200	108	2	29,5

INDUSTRIAL SERIES

**CVI-U
380 X**
**CVI-A
180 X-XT**
**CVI-U
3100 S**
**CVI-A
1100 ST**
**CVI-A
1100 ST-OIL**
**CVI-A
1100 ST plus**

CODICE	MODELLI									
		V	Hz			W(max)	lt			
40033-00002	CVI-U 380 X	220 / 240	50 / 60	3000	80	24	2400	162	3	45,0
40034-00003	CVI-A 180 X	230	50	2200	80	21 / 25	2100 / 2500	97	1	70,0
40034-00004	CVI-A 180 XT	400	50	3000	80	25 / 32	2500 / 3200	97	1	70,0
40039-00008	CVI-U 3100 S	230	50	3600	100	24	2400	142	3	59,0
40040-00056	CVI-A 1100 ST	400	50	3000	80	32	3200	89	1	102,0
40040-00057	CVI-A 1100 ST-OIL	400	50	3000	100	32	3200	89	1	110,0
40040-00059	CVI-A 1100 ST plus	400	50	5500	100	32	3200	156	1	140,0

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =

Follow us on



comet-cleaning.com

