

www.midacbatteries.com



MIDATRON CHARGING SOLUTIONS

CHARGING SOLUTIONS



MIDATRON HF

APPLICATION	STANDARD BASIC
TECHNOLOGY	HIGH FREQUENCY SWITCHING
DESIGN	WALL MOUNTED
MAINS	SINGLE-PHASE / THREE-PHASE
CHARGING PROFILE	IU _a
CHARGING TIME	7 to 12 hrs
USER INTERFACE	BASIC CONFIGURATION
CONNECTIVITY	NO
PROTECTION	IP21
COOLING	FAN

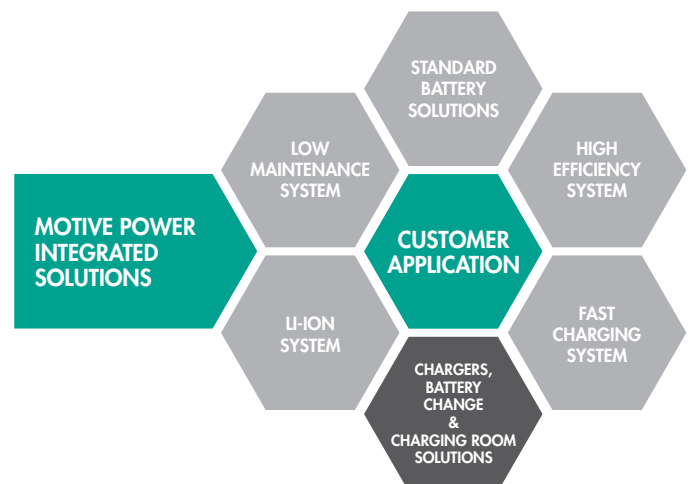


MIDATRON MTB

APPLICATION	STANDARD BASIC
TECHNOLOGY	POWER TRANSFORMER
DESIGN	SHELF - FLOOR MOUNTED
MAINS	SINGLE-PHASE / THREE-PHASE
CHARGING PROFILE	W _a
CHARGING TIME	10 to 12 hrs
USER INTERFACE	BASIC CONFIGURATION
CONNECTIVITY	NO
PROTECTION	IP21
COOLING	NATURAL

Solid charging solutions, MIDATRON HF and MIDATRON MTB represent the BASIC range with HIGH QUALITY and concrete reliability characteristics. Respectively High Frequency switching and power transformer technology, both the versions include the user-friendly interface common to all the MIDATRON products.

Soluzioni di ricarica robuste, MIDATRON HF e MIDATRON MTB rappresentano la gamma base con caratteristiche di elevata qualità e consistente affidabilità. Rispettivamente con tecnologia di commutazione ad Alta Frequenza ed a trasformatore di potenza, entrambe le versioni includono l'interfaccia utente semplice ed intuitiva comune a tutti i prodotti MIDATRON.



(*) 80% DoD at 30°C with Energy Pack configuration (applicable correcting factors to be considered)

MIDAC si riserva il diritto di apportare in qualsiasi momento modifiche alle caratteristiche tecniche, alla tipologia costruttiva dei propri prodotti e/o alla gamma proposta senza obbligo di darne preventiva comunicazione scritta.

CHARGING SOLUTIONS



MIDATRON HE

APPLICATION	HIGH EFFICIENCY - FAST CHARGING
TECHNOLOGY	MULTI-VOLTAGE HIGH FREQUENCY SWITCHING
DESIGN	WALL MOUNTED
MAINS	SINGLE-PHASE / THREE-PHASE
CHARGING PROFILE	BMU CONTROLLED IUI α
CHARGING TIME	7 to 12 hrs (or FAST)
USER INTERFACE	TOP CONFIGURATION
CONNECTIVITY	YES
PROTECTION	IP21
COOLING	FAN

(models with charging current exceeding 150A, see floor mounted MULTI-VOLTAGE IGBT versions)

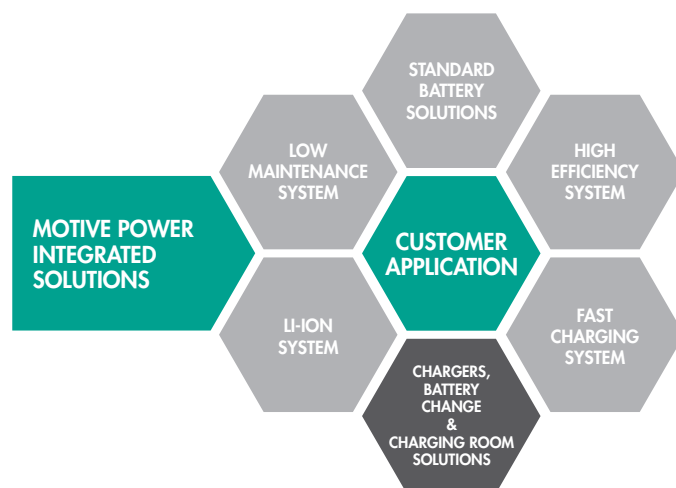


MIDATRON MTT

APPLICATION	STANDARD TOP
TECHNOLOGY	POWER TRANSFORMER
DESIGN	SHELF - FLOOR MOUNTED
MAINS	THREE-PHASE
CHARGING PROFILE	W _{sa} PULSE
CHARGING TIME	7 to 8 hrs
USER INTERFACE	TOP CONFIGURATION
CONNECTIVITY	YES
PROTECTION	IP21
COOLING	NATURAL

Forefront of charging solutions, MIDATRON HE and MIDATRON MTT actually represent the TOP range from any point of view. Respectively full 100kHz High Frequency switching and 12 Pulse rectification technology, with amazing EFFICIENCY characteristics, ALL the most advanced features are included, starting from the user-friendly interface to the powerline communication with the BMU (MB2).

Avanguardia nelle soluzioni di ricarica, MIDATRON HE e MIDATRON MTT rappresentano effettivamente la gamma TOP da ogni punto di vista. Rispettivamente con tecnologia di commutazione ad Alta Frequenza 100kHz e raddrizzamento a 12 impulsi, con sorprendenti caratteristiche di EFFICIENZA, includono tutte le più avanzate soluzioni tecnologiche, dall'interfaccia utente semplice ed intuitiva alla comunicazione ad onde convogliate con il modulo batterie (BMU=MB2).



SINGLE-PHASE 50-60Hz POWER SUPPLY / ALIMENTAZIONE MONOFASE 50-60Hz

Type / Tipo	Output Uscita		Battery (charging time 10 to 12 hrs) Batteria (tempo di carica 10 - 12 ore)	Mains Rete	Phase Current Pmax	Housing dimensions Dimensioni armadio			Installation (Wall-Shelf-Floor) Installazione (Parete-Ripiano-Terra)	Weight Peso
	V	A				Ah/C5	Vac	A		
	mm	mm	mm							
MTB 24-20M	24	20	100-135	230	3,2	475	282	263	Shelf - Ripiano	14
MTB 24-25M	24	25	135-170	230	4,0	475	282	263	Shelf - Ripiano	14
MTB 24-30M	24	30	170-205	230	4,8	475	282	263	Shelf - Ripiano	16
MTB 24-40M	24	40	205-270	230	6,4	475	282	263	Shelf - Ripiano	19
MTB 24-50M	24	50	270-340	230	8,0	475	282	263	Shelf - Ripiano	21
MTB 24-60M	24	60	340-410	230	9,6	475	282	263	Shelf - Ripiano	23
MTB 24-80M	24	80	410-540	230	12,7	475	282	263	Shelf - Ripiano	25
MTB 36-20M	36	20	100-135	230	4,7	475	282	263	Shelf - Ripiano	19
MTB 36-25M	36	25	135-170	230	5,9	475	282	263	Shelf - Ripiano	20
MTB 36-30M	36	30	170-205	230	7,1	475	282	263	Shelf - Ripiano	22
MTB 36-40M	36	40	205-270	230	9,4	475	282	263	Shelf - Ripiano	24
MTB 36-50M	36	50	270-340	230	11,8	475	282	263	Shelf - Ripiano	26
MTB 36-60M	36	60	340-410	230	14,2	475	282	263	Shelf - Ripiano	30
MTB 36-80M	36	80	410-540	230	18,9	475	282	263	Shelf - Ripiano	35
MTB 48-20M	48	20	100-135	230	6,2	475	282	263	Shelf - Ripiano	23
MTB 48-25M	48	25	135-170	230	7,8	475	282	263	Shelf - Ripiano	24
MTB 48-30M	48	30	170-205	230	9,3	475	282	263	Shelf - Ripiano	25
MTB 48-40M	48	40	205-270	230	12,4	475	282	263	Shelf - Ripiano	26
MTB 48-50M	48	50	270-340	230	15,6	475	282	263	Shelf - Ripiano	28
MTB 48-60M	48	60	340-410	230	18,7	475	282	263	Shelf - Ripiano	31
MTB 48-80M	48	80	410-540	230	24,9	475	282	263	Shelf - Ripiano	38

THREE-PHASE 50-60Hz POWER SUPPLY / ALIMENTAZIONE TRIFASE 50-60Hz

MTB 24-60T	24	60	340-410	400	3,1	508	383	325	Shelf - Ripiano	40
MTB 24-80T	24	80	410-540	400	4,1	508	383	325	Shelf - Ripiano	40
MTB 24-100T	24	100	540-680	400	5,1	508	383	325	Shelf - Ripiano	46
MTB 24-120T	24	120	680-820	400	6,1	508	383	325	Shelf - Ripiano	51
MTB 24-140T	24	140	760-900	400	7,2	505	357	692	Floor - Terra	54
MTB 24-160T	24	160	820-1080	400	8,2	505	357	692	Floor - Terra	58
MTB 24-180T	24	180	970-1150	400	9,2	505	357	692	Floor - Terra	62
MTB 24-200T	24	200	1080-1360	400	10,2	505	357	692	Floor - Terra	65
MTB 24-240T	24	240	1360-1640	400	12,3	505	442	901	Floor - Terra	95
MTB 36-60T	36	60	340-410	400	4,5	508	383	325	Shelf - Ripiano	50
MTB 36-80T	36	80	410-540	400	6,1	508	383	325	Shelf - Ripiano	52
MTB 36-100T	36	100	540-680	400	7,6	508	383	325	Shelf - Ripiano	54
MTB 36-120T	36	120	680-820	400	9,1	508	383	325	Shelf - Ripiano	58
MTB 36-140T	36	140	760-900	400	10,6	505	357	692	Floor - Terra	62
MTB 36-160T	36	160	820-1080	400	12,1	505	357	692	Floor - Terra	65
MTB 48-60T	48	60	340-410	400	6,0	508	383	325	Shelf - Ripiano	48
MTB 48-80T	48	80	410-540	400	8,0	508	383	325	Shelf - Ripiano	53
MTB 48-100T	48	100	540-680	400	10,0	508	383	325	Shelf - Ripiano	54
MTB 48-120T	48	120	680-820	400	12,0	508	383	325	Shelf - Ripiano	65
MTB 48-140T	48	140	760-900	400	14,0	505	357	692	Floor - Terra	72
MTB 48-160T	48	160	820-1080	400	16,0	505	357	692	Floor - Terra	88
MTB 48-180T	48	180	970-1150	400	18,0	505	357	692	Floor - Terra	92
MTB 48-200T	48	200	1080-1360	400	20,0	505	357	692	Floor - Terra	113
MTB 72-60T	72	60	340-410	400	8,8	508	383	325	Shelf - Ripiano	64
MTB 72-80T	72	80	410-540	400	11,7	508	383	325	Shelf - Ripiano	70
MTB 72-100T	72	100	540-680	400	14,6	505	357	692	Floor - Terra	96
MTB 72-120T	72	120	680-820	400	17,6	505	357	692	Floor - Terra	90
MTB 80-60T	80	60	340-410	400	9,7	508	383	325	Shelf - Ripiano	72
MTB 80-80T	80	80	410-540	400	12,9	508	383	325	Shelf - Ripiano	98
MTB 80-100T	80	100	540-680	400	16,1	505	357	692	Floor - Terra	95
MTB 80-120T	80	120	680-820	400	19,3	505	357	692	Floor - Terra	113
MTB 80-140T	80	140	760-900	400	22,5	505	357	692	Floor - Terra	123
MTB 80-160T	80	160	820-1080	400	25,7	505	442	901	Floor - Terra	139

Charger models not included in the present catalogue are available on demand | Modelli di caricabatteria non inclusi nel presente catalogo sono disponibili su richiesta

THREE-PHASE 50-60Hz POWER SUPPLY / ALIMENTAZIONE TRIFASE 50-60Hz

Type / Tipo	Output Uscita		Battery (charging time 7 to 8 hrs) Batteria (tempo di carica 7 - 8 ore)	Mains Rete	Phase Current Pmax	Housing dimensions Dimensioni armadio			Installation (Wall-Shelf-Floor) Installazione (Parete-Ripiano-Terra)	Weight Peso
	V	A				Ah/C5	Vac	A		
	MTT 24-60T	24	60	300-400	400	2,7	505	357	692	Floor - Terra
MTT 24-80T	24	80	400-500	400	3,6	505	357	692	Floor - Terra	40
MTT 24-100T	24	100	500-610	400	4,5	505	357	692	Floor - Terra	46
MTT 24-120T	24	120	600-740	400	5,4	505	357	692	Floor - Terra	51
MTT 24-140T	24	140	700-850	400	6,3	505	357	692	Floor - Terra	54
MTT 24-160T	24	160	800-1000	400	7,2	505	357	692	Floor - Terra	58
MTT 24-180T	24	180	900-1100	400	8,1	505	357	692	Floor - Terra	62
MTT 24-200T	24	200	1000-1220	400	9,0	505	357	692	Floor - Terra	65
MTT 24-240T	24	240	1200-1450	400	10,8	505	442	901	Floor - Terra	95
MTT 24-280T	24	280	1400-1700	400	12,6	626	522	1057	Floor - Terra	100
MTT 36-60T	36	60	300-400	400	4,0	505	357	692	Floor - Terra	50
MTT 36-80T	36	80	400-500	400	5,3	505	357	692	Floor - Terra	52
MTT 36-100T	36	100	500-610	400	6,7	505	357	692	Floor - Terra	54
MTT 36-120T	36	120	600-740	400	8,0	505	357	692	Floor - Terra	58
MTT 36-140T	36	140	700-850	400	9,3	505	357	692	Floor - Terra	62
MTT 36-160T	36	160	800-1000	400	10,6	505	357	692	Floor - Terra	65
MTT 48-60T	48	60	300-400	400	5,3	505	357	692	Floor - Terra	48
MTT 48-80T	48	80	400-500	400	7,0	505	357	692	Floor - Terra	53
MTT 48-100T	48	100	500-610	400	8,8	505	357	692	Floor - Terra	54
MTT 48-120T	48	120	600-740	400	10,5	505	357	692	Floor - Terra	65
MTT 48-140T	48	140	700-850	400	12,3	505	357	692	Floor - Terra	72
MTT 48-160T	48	160	800-1000	400	14,0	505	442	901	Floor - Terra	88
MTT 48-180T	48	180	900-1100	400	15,8	505	442	901	Floor - Terra	92
MTT 48-200T	48	200	1000-1220	400	17,5	505	442	901	Floor - Terra	113
MTT 48-240T	48	240	1200-1450	400	21,0	505	442	901	Floor - Terra	137
MTT 48-280T	48	280	1400-1700	400	24,6	626	522	1057	Floor - Terra	145
MTT 72-60T	72	60	300-400	400	7,8	505	357	692	Floor - Terra	64
MTT 72-80T	72	80	400-500	400	10,4	505	357	692	Floor - Terra	70
MTT 72-100T	72	100	500-610	400	13,0	505	357	692	Floor - Terra	96
MTT 72-120T	72	120	600-740	400	15,6	505	442	901	Floor - Terra	90
MTT 72-140T	72	140	700-850	400	18,2	505	442	901	Floor - Terra	110
MTT 80-60T	80	60	300-400	400	8,6	505	357	692	Floor - Terra	72
MTT 80-80T	80	80	400-500	400	11,4	505	357	692	Floor - Terra	98
MTT 80-100T	80	100	500-610	400	14,3	505	357	692	Floor - Terra	95
MTT 80-120T	80	120	600-740	400	17,2	505	357	692	Floor - Terra	113
MTT 80-140T	80	140	700-850	400	20,0	505	442	901	Floor - Terra	123
MTT 80-160T	80	160	800-1000	400	22,9	505	442	901	Floor - Terra	139
MTT 80-180T	80	180	900-1100	400	25,7	505	442	901	Floor - Terra	144
MTT 80-200T	80	200	1000-1220	400	28,6	505	442	901	Floor - Terra	150
MTT 80-240T	80	240	1200-1450	400	34,3	626	522	1057	Floor - Terra	165
MTT 80-280T	80	280	1400-1700	400	40,0	626	522	1057	Floor - Terra	185

SINGLE-PHASE versions available on demand | Versioni MONOFASE disponibili su richiesta

Charger models not included in the present catalogue are available on demand | Modelli di caricabatteria non inclusi nel presente catalogo sono disponibili su richiesta

SINGLE-PHASE 50-60Hz POWER SUPPLY / ALIMENTAZIONE MONOFASE 50-60Hz

Type / Tipo	Output Uscita		Battery (charging time 10 to 12 hrs) Batteria (tempo di carica 10 - 12 ore)	Battery (charging time 7 to 8 hrs) Batteria (tempo di carica 7 - 8 ore)	Battery (charging time 7 to 8 hrs) Batteria (tempo di carica 7 - 8 ore)	Mains Rete	Phase Current Pmax	Housing dimensions Dimensioni armadio			Installation (Wall-Shelf-Floor) Installazione (Parete-Ripiano-Terra)	Weight Peso Kg
	V	A	CF 1.15 - Ah/C5	CF 1.15 - Ah/C5	CF 1.08 (*) - Ah/C5	Vac		A	L (front) mm	W (side) mm		
HF 12-12M	12	12	60-120	65-80	60-100	230	1,8	120	64	239	Wall - Parete	1,3
HF 12-20M	12	20	120-200	80-125	127-155	230	2,1	120	64	239	Wall - Parete	1,3
HF 12-25M	12	25	200-250	125-160	155-195	230	2,6	120	64	239	Wall - Parete	1,3
HF 24-12M	24	12	60-120	65-80	60-100	230	3,0	120	64	239	Wall - Parete	1,5
HF 24-20M	24	20	120-200	80-125	127-155	230	4,2	120	64	239	Wall - Parete	1,5
HF 24-30M	24	30	200-300	125-188	155-230	230	6,3	145	79	265	Wall - Parete	2,3
HF 24-45M	24	45	300-450	188-280	230-345	230	9,5	174	96	332	Wall - Parete	3,9
HF 24-60M	24	60	450-600	280-375	380-460	230	12,6	174	96	332	Wall - Parete	3,9
HF 24-80M	24	80	600-800	400 - 500	460-610	230	11,9	303	100	450	Wall - Parete	7,2
HF 24-90M	24	90	800-900	440-565	480-690	230	13,4	303	100	450	Wall - Parete	7,2
HF 36-20M	36	20	120-200	80-125	127-155	230	6,3	145	79	265	Wall - Parete	2,3
HF 36-40M	36	40	200-400	125-250	250-310	230	12,6	174	96	332	Wall - Parete	3,9
HF 36-60M	36	60	400-600	250-375	380-460	230	13,4	303	100	450	Wall - Parete	7,2
HF 36-70M	36	70	600-700	375-440	440-540	230	15,6	303	100	450	Wall - Parete	7,2
HF 48-15M	48	15	100 -150	60-95	90-115	230	6,3	145	79	265	Wall - Parete	2,3
HF 48-30M	48	30	150-300	95-188	190-230	230	12,6	174	96	332	Wall - Parete	3,9
HF 48-45M	48	45	300-450	188-280	230-345	230	13,4	303	100	450	Wall - Parete	7,2
HF 48-55M	48	55	375-550	230-345	315-425	230	16,4	303	100	450	Wall - Parete	7,2
HF 48-65M	48	65	450-650	280-405	400-500	230	19,3	303	100	450	Wall - Parete	7,2
HF 72-20M	72	20	120-200	100 - 125	127-155	230	12,6	174	96	332	Wall - Parete	3,9
HF 72-30M	72	30	200-300	125-188	190-230	230	13,4	303	100	450	Wall - Parete	7,2
HF 72-40M	72	40	300-400	188-250	250-310	230	17,9	303	100	450	Wall - Parete	7,2
HF 80-20M	80	20	120-200	100 - 125	127-155	230	14,0	174	96	332	Wall - Parete	3,9
HF 80-30M	80	30	200-300	125-188	190-230	230	14,9	303	100	450	Wall - Parete	7,2
HF 80-40M	80	40	300-400	188-250	250-310	230	19,8	303	100	450	Wall - Parete	7,2

THREE-PHASE 50-60Hz POWER SUPPLY / ALIMENTAZIONE TRIFASE 50-60Hz

HF 24-120T**	24	120	1000-1200	600-750	760-920	400	7,9	337	128	560	Wall - Parete	11
HF 24-200T	24	200	1200-2000	750-1250	920-1540	400	13,1	433	262	598	Wall - Parete	21
HF 36-80T**	36	80	600-800	400 - 500	460-610	400	7,8	337	128	560	Wall - Parete	12
HF 36-100T**	36	100	800-1000	500-625	610-780	400	9,7	337	128	560	Wall - Parete	12
HF 36-120T**	36	120	1000-1200	600-750	760-920	400	11,7	337	128	560	Wall - Parete	12
HF 36-160T	36	160	1200-1600	750-1000	920-1220	400	15,6	433	262	598	Wall - Parete	23
HF 48-80T**	48	80	600-800	400 - 500	460-610	400	10,4	337	128	560	Wall - Parete	12
HF 48-100T**	48	100	800-1000	500-625	610-780	400	13,0	337	128	560	Wall - Parete	12
HF 48-120T**	48	120	1000-1200	600-750	760-920	400	15,6	337	128	560	Wall - Parete	12
HF 48-160T	48	160	1200-1600	750-1000	920-1220	400	20,8	433	262	598	Wall - Parete	23
HF 48-240T	48	240	1600-2400	1000-1500	1520-1840	400	31,2	433	262	598	Wall - Parete	23
HF 80-40T**	80	40	300-400	200 - 250	250-300	400	8,6	337	128	560	Wall - Parete	11
HF 80-60T**	80	60	400-600	250-400	300-460	400	12,8	337	128	560	Wall - Parete	12
HF 80-80T**	80	80	600-800	400 - 500	460-610	400	17,1	337	128	560	Wall - Parete	12
HF 80-100T	80	100	800-1000	500-625	610-780	400	21,4	433	262	598	Wall - Parete	25
HF 80-120T	80	120	1000-1200	600-750	760-920	400	25,7	433	262	598	Wall - Parete	25
HF 80-160T	80	160	1200-1600	750-1000	920-1220	400	34,3	433	262	598	Wall - Parete	25

(*) CF (Chargin Factors) 1.08 versions available with PULSE charging profile or, ON DEMAND, with Air-Tech system on THREE-PHASE models ONLY
versioni con CF (Fattore di Ricarica) 1.08 disponibili con profilo di carica PULSE o, SU RICHIESTA, con sistema Air-Tech nei soli modelli TRIFASE

(**) Air-Tech version: side dimension W=213 | versione Air-Tech: dimensione fianco W=213

Charger models not included in the present catalogue are available on demand | Modelli di caricabatteria non inclusi nel presente catalogo sono disponibili su richiesta

SINGLE-PHASE 50-60Hz POWER SUPPLY / ALIMENTAZIONE MONOFASE 50-60Hz

Type / Tipo	Output Uscita		Battery (charging time 10 to 12 hrs) Batteria (tempo di carica 10 - 12 ore)	Battery (charging time 7 to 8 hrs) Batteria (tempo di carica 7 - 8 ore)	Mains Rete	Phase Current Pmax	Housing dimensions Dimensioni armadio			Installation (Wall - Shelf - Floor) Installazione (Parete - Ripiano - Terra)	Weight Peso
	V	A	Ah/C5	Ah/C5	Vac	A	L (front)	W (side)	H		
	mm	mm	mm								Kg
HE 0-A M	12	45	270-540	190-290	230	3,6	90	150	380	Wall - Parete	7
	24					7,2					
HE 0-B M	36	30	180-360	130-190	230	7,2	90	150	380	Wall - Parete	7
	48	25	150-300	105-160	230	8,1	90	150	380	Wall - Parete	7
HE 1-A M	12	100	600-1200	420-630	230	7,6	185	215	555	Wall - Parete	16
	24					15,1					
HE 1-B M	24	70	420-840	290-440	230	10,6	185	215	555	Wall - Parete	16
	36	60	360-720	250-380	230	13,6	185	215	555	Wall - Parete	16
	48	50	300-600	210-315	230	15,1	185	215	555	Wall - Parete	16
HE 1-C M	72	35	190-420	180-220	230	15,5	185	215	555	Wall - Parete	16
	80	30	180-360	130-190	230	14,8	185	215	555	Wall - Parete	16

THREE-PHASE 50-60Hz POWER SUPPLY / ALIMENTAZIONE TRIFASE 50-60Hz

HE 3-S T	24	100	600-1200	420-630	400	5,2	321	241	593	Wall - Parete	27
	36					7,9					
	48					10,5					
HE 3-A T	24	150	≥900	630-950	400	7,9	321	241	593	Wall - Parete	27
	36					11,8					
	48					15,7					
HE 3-B T	72	90	540-1080	380-570	400	14,1	321	241	593	Wall - Parete	27
	80	80	480-960	330-505	400	14,0	321	241	593	Wall - Parete	27
	96	70	420-840	290-440	400	14,7	321	241	593	Wall - Parete	27
HE 12/24-200 T	12	200	≥1200	840-1260	400	5,2	550	650	1400	Floor - Terra	148
	24					10,4					
HE 12/24-250 T	12	250	≥1500	1050-1580	400	6,5	550	650	1400	Floor - Terra	148
	24					13,0					
HE 24/48-200 T	24	200	≥1200	840-1260	400	10,3	550	650	1400	Floor - Terra	156
	36					15,4					
	48					20,5					
HE 24/48-250 T	24	250	≥1500	1050-1580	400	12,8	550	650	1400	Floor - Terra	176
	36					19,3					
	48					25,7					
HE 24/80-120 T	24	120	720-1440	500-750	400	6,1	550	650	1400	Floor - Terra	157
	36					9,1					
	48					12,2					
	72					18,3					
	80					20,3					
HE 24/80-160 T	24	160	≥960	670-1010	400	8,1	550	650	1400	Floor - Terra	195
	36					12,2					
	48					16,2					
	72					24,4					
	80					27,1					
HE 24/80-200 T	24	200	≥1200	840-1260	400	10,2	550	650	1400	Floor - Terra	270
	36					15,2					
	48					20,3					
	72					30,5					
	80					33,9					
HE 24/80-250 T	24	250	≥1500	1050-1580	400	12,7	550	650	1400	Floor - Terra	279
	36					19,0					
	48					25,4					
	72					38,1					
	80					42,3					

Charger models not included in the present catalogue are available on demand | Modelli di caricabatteria non inclusi nel presente catalogo sono disponibili su richiesta



MIDAC S.p.A.

VIA A.VOLTA, 2 - Z.I. - 37038 SOAVE (VERONA) - ITALIA
TEL. +39 045 61 32 1 32 - FAX +39 045 61 32 1 33
E-mail: midac@midacbatteries.com

MIDAC DEUTSCHLAND GMBH

BERSRÖDER STRASSE 23 - 35447
REISKIRCHEN - DEUTSCHLAND
TEL. +49 6408 5036390 - FAX +49 6408 5036391 5
E-MAIL: VERTRIEB@MIDACBATTERIES.COM

MIDAC NEDERLAND BV

KEPLERLAAN 10 - 6716BS EDE - NEDERLAND
TEL. +31 318 678230 - FAX +31 318 678231
E-mail: verkoop@midacbatteries.com

MIDAC FRANCE S.A.R.L.

Z.I. - ROUTE DE COLMAR BP 9070
68502 GUEBWILLER CEDEX - FRANCE
TEL. +33 03 89 622380 - FAX +33 03 89 622375
E-mail: contact@midacbatteries.com

MIDAC UK LTD

15 RADFORDS FIELD - MAESBURY ROAD - OSWESTRY
SHROPSHIRE - SY10 8RA - UK
TEL. +44 01691 663111 - FAX +44 01691 653066
E-mail: inquiries@midacbatteries.com
SALES OFFICE IRELAND
141 LOUGHGALL ROAD - COUNTY ARMAGH
BT 618EW - IRELAND
TEL. + 44 02837 511744

QUALITY AND FLEXIBILITY

MIDAC is very committed in providing the market with a wide range of products, ensuring premium quality and maximum flexibility to satisfy any requirement, also engineering customized solutions.

MIDAC'S management system is certified according to:

ISO 9001:2008, ISO/TS 16949:2009, ISO 14001:2004, BS OHSAS 18001:2007, SA 8000:2008



MIDAC SPA SPA HEADQUARTER, SOAVE, VERONA, ITALY

Unica realtà a produrre batterie avviamento, trazione e stazionarie in un singolo stabilimento produttivo, in 25 anni è diventata una delle aziende leader in Europa con prodotti distribuiti in tutto il mondo.

The only company that produces Automotive, Motive power and Stationary batteries in the same manufacturing plant, in less than 25 years it has become one of the leading companies in Europe and its products are sold worldwide.

MIDAC PRODUZIONE VERDE

Midac utilizza l'energia pulita prodotta dal proprio impianto fotovoltaico per la produzione di batterie e accumulatori, evitando l'emissione di 945 tonnellate di CO₂ ogni anno.

MIDAC GREEN PRODUCTION

Midac uses clean energy produced by your photovoltaic system for the production of batteries and accumulators, avoiding the emission of 945 tons of CO₂ each year.

