

CONVENTIONAL HF CHARGER

CONVENTIONAL HIGH FREQUENCY BATTERY CHARGERS

Industrialbatteries.com.au



APPLICATIONS

- STANDARD SINGLE SHIFT OPERATIONS
- DESIGNED FOR OVERNIGHT FORKLIFT BATTERY CHARGING
- UTILISED WHEN SPACE IS AT A PREMIUM



Our range of modular based High frequency Forklift Battery Chargers include trusted and reliable products from our globally renowned manufacturing partners in Italy. Easy to use with a wall mounted and plug and play design, these Chargers are adaptable to suit Lead Acid, AGM and GEL Battery technologies as standard.

FEATURES:

- Wall mountable
- Plug and play design
- User Interface with Graphic Display
- Full electronic protection
- Automatic equalisation and refresh
- IP20 rated design
- Extremely efficient Technology



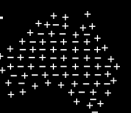
 **CALL OUR TEAM TODAY**

SYDNEY | BRISBANE | MELBOURNE | ADELAIDE | PERTH

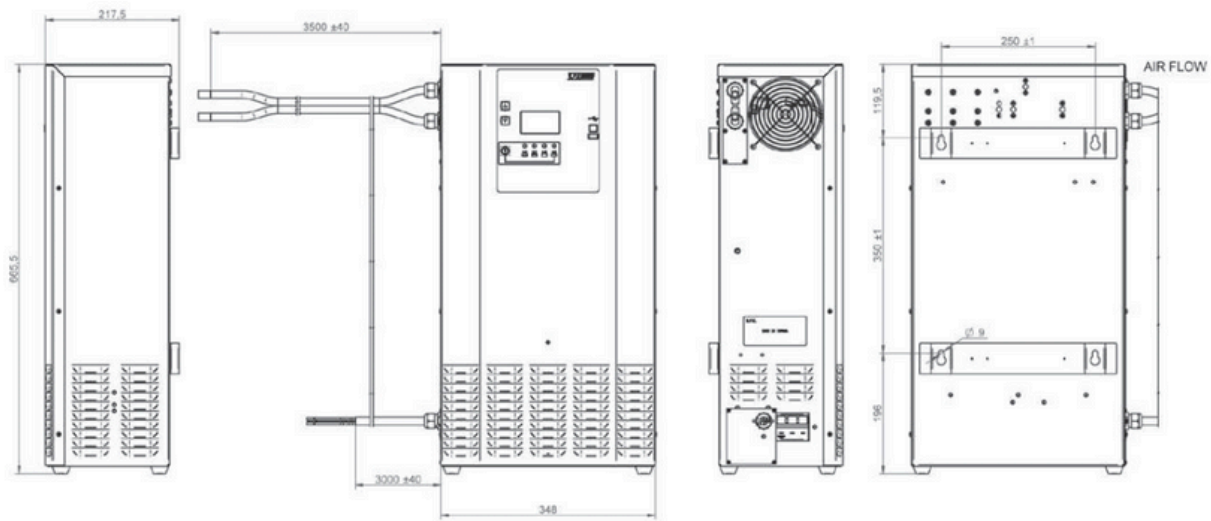


300 877 531

**Industrial⁺
Batteries**
Australia



TECHNICAL INFORMATION



DIMENSIONS (LxWxH): 348x665,50x217,5 mm – 13.70x26.20x8.56 in.

WEIGHT: 35 Kg - 77.16 lbs

PROTECTION GRADE IP20

INPUT VOLTAGE: 200/208-240/400/440/480 Vac - 50-60 Hz

Battery Voltage	IULA Wet 8h Range (C5)	IULA Wet 12h Range (C5)	IULA Gel PzV 10-14h Range (C5)	Charging Current	Model
24V	280÷340 Ah	450÷550 Ah	350÷420 Ah	50A	24-50
	340÷410 Ah	540÷660 Ah	420÷510 Ah	60A	24-60
	390÷480 Ah	630÷770 Ah	480÷590 Ah	70A	24-70
	450÷550 Ah	720÷880 Ah	550÷680 Ah	80A	24-80
	560÷690 Ah	900÷1100 Ah	690÷850 Ah	100A	24-100
	680÷830 Ah	1080÷1320 Ah	830÷1020 Ah	120A	24-120
36V	840÷1030 Ah	1350÷1650 Ah	1040÷1270 Ah	150A	24-150
	280÷340 Ah	450÷550 Ah	350÷420 Ah	50A	36-50
	340÷410 Ah	540÷660 Ah	420÷510 Ah	60A	36-60
	390÷480 Ah	630÷770 Ah	480÷590 Ah	70A	36-70
	450÷550 Ah	720÷880 Ah	550÷680 Ah	80A	36-80
	560÷690 Ah	900÷1100 Ah	690÷850 Ah	100A	36-100
48V	680÷830 Ah	1080÷1320 Ah	830÷1020 Ah	120A	36-120
	840÷1030 Ah	1350÷1650 Ah	1040÷1270 Ah	150A	36-150
	280÷340 Ah	450÷550 Ah	350÷420 Ah	50A	48-50
	340÷410 Ah	540÷660 Ah	420÷510 Ah	60A	48-60
	390÷480 Ah	630÷770 Ah	480÷590 Ah	70A	48-70
	450÷550 Ah	720÷880 Ah	550÷680 Ah	80A	48-80
72V	560÷690 Ah	900÷1100 Ah	690÷850 Ah	100A	48-100
	680÷830 Ah	1080÷1320 Ah	830÷1020 Ah	120A	48-120
	730÷890 Ah	1170÷1430 Ah	900÷1100 Ah	130A	48-130
	840÷1030 Ah	1350÷1650 Ah	1040÷1270 Ah	150A	48-150
	170÷210 Ah	270÷330 Ah	210÷255 Ah	30A	72-30
	230÷280 Ah	360÷440 Ah	275÷340 Ah	40A	72-40
80V	280÷340 Ah	450÷550 Ah	350÷420 Ah	50A	72-50
	340÷410 Ah	540÷660 Ah	420÷510 Ah	60A	72-60
	450÷550 Ah	720÷880 Ah	550÷680 Ah	80A	72-80
	560÷690 Ah	900÷1100 Ah	690÷850 Ah	100A	72-100
	170÷210 Ah	270÷330 Ah	210÷255 Ah	30A	80-30
	230÷280 Ah	360÷440 Ah	275÷340 Ah	40A	80-40
96V	280÷340 Ah	450÷550 Ah	350÷420 Ah	50A	80-50
	340÷410 Ah	540÷660 Ah	420÷510 Ah	60A	80-60
	450÷550 Ah	720÷880 Ah	550÷680 Ah	80A	80-80
	560÷690 Ah	900÷1100 Ah	690÷850 Ah	100A	80-100
	110÷140 Ah	180÷220 Ah	140÷170 Ah	20A	96-20
	140÷170 Ah	230÷280 Ah	170÷210 Ah	25A	96-25
	170÷210 Ah	270÷330 Ah	210÷250 Ah	30A	96-30
	230÷280 Ah	360÷440 Ah	280÷340 Ah	40A	96-40
	280÷340 Ah	450÷550 Ah	350÷420 Ah	50A	96-50
	340÷410 Ah	540÷660 Ah	420÷510 Ah	60A	96-60
	390÷480 Ah	630÷770 Ah	480÷590 Ah	70A	96-70
	420÷520 Ah	680÷830 Ah	520÷630 Ah	75A	96-75

