Battery charging technology

Single and multi-bay chargers





Premium Power Tools









HST-MCC

Charging cabinet for MV3 multi bay charging stations

- HS-Technik charging cabinet for up to 24 charging bays
- Fans to cool the system

Fans are thermostat-controlled, sufficient ventilation ensured even when the door is closed.

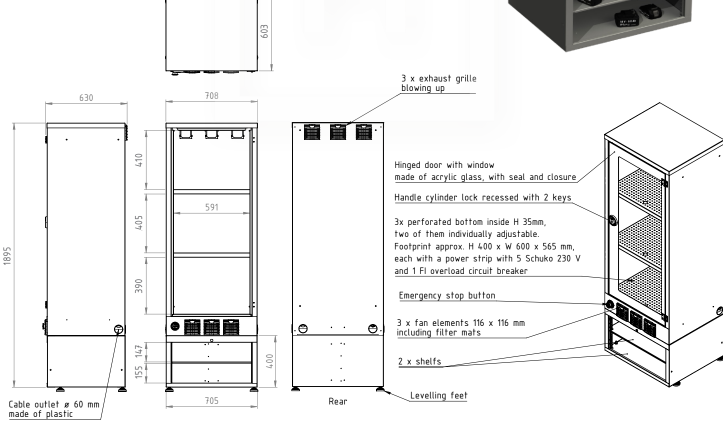
- Door with window made of acrylic glass
- Anti-theft device

Door can be locked

- Emergency stop
- Two adjustable shelfs

Order no.	Description	
HST-MCC	Entire charging cabinet	
Dimensions W × H × D	708 × 2.043 × 630 mm	





Not shown to scale

HST-MV3

Multi-bay charger station for Li-Ion, Ni-MH and Ni-Cd power tool batteries

- 2-bay and 4-bay charging station
- IFCS Intelligent full charge system for Li-Ion batteries

Charges Li-Ion batteries up to 98 %

• Special HST-Frequency-Modulation-Impulse-Charging-Process®

for Ni-Cd, Ni-MH and Li-Ion batteries

Absolutely no memory effect due to variable frequency-modulated impulse charging current

Special pre-charging mode

For deep discharged or dormant Ni-Cd, Ni-MH and Li-Ion batteries

• No voltage adjustment required

Battery voltage is detected automatically

- Capacity-based trickle charge mode for Ni-Cd and Ni-MH batteries
- Wide voltage range

from 3.6 V to 50.4 V (43.2 V nominal voltage)

- Charging current max. 4 A
- Automatic battery adapter detection

Battery adapter can be replaced without updating the software

• Internal diagnosis

Testing the supply voltages

Cooling fan

Requirement-based control, the fan runs whenever the temperature conditions require. Charging possible even at ambient temperatures from more than 40° C.

• Reverse polarity protection

Power-free shut-down on the charger box, disconnecting the charger box battery

• Multi-color LED status indicator

green = battery full

red = battery charging

flashing red = battery defective

flashing blue = temperature too high / low or battery very deeply discharged

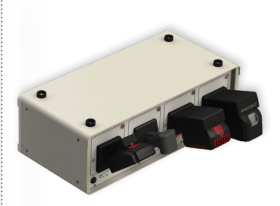
- Separate power electronics for each charging bay
- Programming and software updates with HST-Tool-Manager
- Global use

Due to universal power supply unit 100 - 240 V AC, 50 - 60 Hz Typical cold device plugs

- Robust and maintenance-friendly housing
- Batteries from the following manufacturers can be charged*

HS-Technik, Makita, Bosch, Fein, Gesipa, AtlasCopco, Cooper Power Tools, Panasonic, Desoutter, Apex, Cleco, etc.







^{*} Not all batteries from the manufacturer can be charged.

HST-MV3

Multi-bay charger station for Li-Ion, Ni-MH and Ni-Cd power tool batteries

Standby - Energy-saving function

As soon as all the batteries have been charged or the station is not in use, it will automatically switch to energy-saving mode. Power consumption in standby mode < 0.75 watts.

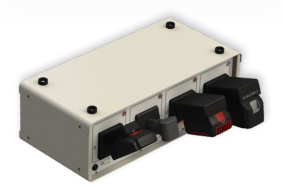
Order no.	HST-MV3-02 / HST-MV3-04 / HST-MV3-04W	
Input	100 - 240 V AC, 50 - 60 Hz	
Power consumption	max. 336 W / 624 W	
Efficiency	> 89 %	
Output	max. 56 V	
Weight	HST-MV3-02 HST-MV3-04 HST-MV3-04W	approx. 4.9 kg approx. 8.3 kg (row) approx. 8.0 kg (cube)
Dimensions W × H × D without battery adapter	HST-MV3-02 HST-MV3-04 (row) HST-MV3-04W (cube)	approx. $290 \times 180 \times 260$ mm (incl. stand) approx. $540 \times 180 \times 260$ mm (incl. stand) approx. $290 \times 340 \times 260$ mm (incl. stand)

^{*} Please order the stands separately.

Variants



Order no.: HST-MV3-02 2-bay charging station



Order no.: HST-MV3-04 4-bay charging station Row



Order no.: HST-MV3-04W 4-bay charging station Cube

Charging stations are delivered without battery adapter.

Battery adapter

Battery adapter - all variants can be combined in any combination

The specifications of the battery cell manufacturers and the specifications of the battery pack from each manufacturer are taken into account in the charging process.

Order no.	For battery types	
M-MV3-PR	HS-Technik HST-PR	14.4 & 18 V Li-Ion
M-MV3-BH	Makita Makstar (BL) Makita Makstar (BH) HST-BL HST-BH	14.4 & 18 V Li-Ion 9.6 - 24 V Ni-MH 14.4 & 18 V Li-Ion 9.6 - 24 V Ni-MH
M-MV3-BO-LI	Bosch	14.4 & 18 V Li-Ion
M-MV3-BO-10	Bosch	10.8 V Li-Ion
M-MV3-BO-NI	Bosch	7.2 - 18 V Ni-Cd & Ni-MH
M-MV3-FEIN	Fein ASM / ASW	10.8 / 14.4 / 18 V Li-lon
M-MV3-CPN	Atlas Copco Desoutter	18 & 36 V Li-Ion (before 2021 3-pole batteries) 18 & 36 V Li-Ion (before 2021 3-pole batteries)
M-MV3-Cleco	Apex Cleco Power Tools	26 & 44 V Li-Ion
M-MV3-AC30	Atlas Copco	18 & 30 V Li-Ion
M-MV3-UNI	Makita Bosch Gesipa Gesipa	7.2 - 24 V Ni-Cd & Ni-MH 7.2 - 18 V Ni-Cd & Ni-MH 12 V Ni-Cd & Ni-MH 14.4 V Li-Ion
M-MV3-GE	Gesipa	18 V Li-Ion
M-MV3-PA-36	Panasonic	3.6 V Li-Ion
M-MV3-PA-LI	Panasonic	10.8 / 14.4 / 18 V Li-Ion
M-MV3-PA-72	Panasonic	7.2 V Li-Ion
M-MV3-IR	Ingersoll Rand	20 & 40 V Li-Ion
M-MV3-SCS	SCS	3.6 V
M-MV3-DES	Desoutter	18 & 36 V Li-Ion (since 2021 with electronic)

Example pictures:



If you require battery adapters for older charging stations, please contact us. Additional battery adapters upon request.

HST-PR-2830

Single charger for HST-PR-Series batteries

- Optimized for HST-PR series 14,4 V and 18 V batteries
- Defective battery detection
- Microprocessor-controlled charging

Charging time depends on the battery capacity

• No voltage change required

Battery voltage is detected automatically

- Polarity reversal protection
- Chargeable battery types

HST-PR-1425 / -1450 / -1475 and HST-PR-1825 / -1850 / -1875

Order no.	Description
HST-PR-2830	Quick charger
HST-PR-2830-USA	Quick charger for 110 V



Technical data

Order no.	HST-PR-2830	HST-PR-2830-USA
Input	220 - 240 V AC, 50 - 60 Hz	110 V AC, 50 - 60 Hz
Charging current	3 A	3 A
Output	max. 21 V	max. 21 V
Charging time	max. 55 min with 2.5 Ah battery	max. 55 min with 2.5 Ah battery
Shut-off criteria	ΔU , temperature shut-off	ΔU, temperature shut-off
Weight	approx. 550 g	approx. 550 g
Dimensions W × H × D	approx. 85 × 110 × 155 mm	approx. 85 × 110 × 155 mm

HST-BL-2830MS

Quick charger for Ni-MH and Li-Ion batteries

- Universal quick charger for 14.4 V 18 V Li-Ion and 9.6 V 24 V Ni-MH battery packs
- Defective battery detection
- Microprocessor-controlled charging
 Charging time depends on the battery capacity
- No voltage change required

 Battery voltage is detected automatically
- For Ni-MH / Li-Ion battery packs
- Chargeable battery types
 HST-BL-1425, HST-BL-1450, HST-BL-1475,
 HST-BL-1825, HST-BL-1850, HST-BL-1875
 Makita Makstar 14.4 V and 18 V

Order no.	Description
HST-BL-2830MS	Quick charger
HST-BL-2830MS-USA	Quick charger for 110 V



Technical data

Order no.	HST-BL-2830MS	HST-BL-2830MS-USA
Input	220 - 240 V AC, 50 – 60 Hz	110 V AC, 50 – 60 Hz
Charging current	3 A	3 A
Output	max. 21 V	max. 21 V
Charging time	max. 55 min with 2.5 Ah battery	max. 55 min with 2.5 Ah battery
Shut-off criteria	ΔU , temperature shut-off	ΔU, temperature shut-off
Weight	approx. 550 g	approx. 550 g
Dimensions W × H × D	approx. 85 × 110 × 155 mm	approx. 85 × 110 × 155 mm



Our range of products also includes chargers from Makita and Panasonic.



HERMESTOOLS Sp. z o.o.

ul. Sarni Stok 73 a, 43-300 Bielsko-Biała, Polska; tel: +48 33 821 41 90-91 www.hermestools.eu







Im Martelacker 12

D-79588 Efringen-Kirchen

Phone: +49 (0) 76 28 - 91 11-0
Fax: +49 (0) 76 28 - 91 11-90
E-mail: info@hs-technik.com
Internet: www.hs-technik.com

© Copyright June 2021

Subject to modifications and errors. All figures are non-binding.

We reserve the right to make technical changes to our products and the range of products as a result of further development. Reproduction and the use of texts, even excerpts of our brochures is prohibited and will be prosecuted.