## **BOOSTER**

## 12 Volt - 24 Volt starting booster







- · Starting booster.
- Operating voltage 12V 24V.
- Power safety and reversed polarity alarm.
- · Voltage selection by power plug.
- Capacity 2 X 20 Ah.
- · Sealed internal AGM battery.
- Mac "Peak" current: 3700A.
- Max starting current: 1400A.
- TCFC: 1000A.
- Double insulation copper cables 35 mm<sup>2</sup> 1.55 m long.
- · Curved clamps 1000A.
- Protection by 300A timed fuse.
- Analog charge control voltmeter.
- Automatic charger 4A.

<b>=</b> 0	Δ <sup>T</sup> Δ [kg]
B124.1A	22.8

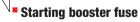
## Heavy Duty 12 Volt - 24 Volt starting booster





- Operating voltage 12V 24V.
- Power safety and reversed polarity alarm.
- Voltage selection by power plug.
- · Auxiliary power plug. (For cables in option).
- Capacity 2 X 50 Ah.
- · Sealed internal AGM battery.
- Mac "Peak" current: 7750A.
- . Max starting current: 3200A.
- TCFC: 1700A.
- Double insulation copper cables 70 mm<sup>2</sup> 2.10 m long.
- · Curved pliers 850A.
- Protection by 500A timed fuse.
- Analog charge control voltmeter.
- · Automatic charger 7A.

<b>⇒</b>	∆ <sup>†</sup> \[kg]	
R124 HD	76.7	





- Fuse for FACOM starting boosters.
- · Packaged in 3 units.

<b>=</b>	Δ'\(\(\bar{L}\) [kg]
BF300A	0,4
BF500A	0,4



