

### BAUR SA

Corniche 9 CH-2024 St-Aubin-Sauges Switzerland Tél.+41 (0)32 835 16 55Fax+41 (0)32 835 34 69E-mailbaursa@swissonline.ch

## Battery charger "CF3.120 / x"

#### **Description**

- Connected to 230 VAC
- Depending of the model selected, 5, 7 or 10 batteries can be charged simultaneously
- Both the battery for the targets and their accessories (NiCd 12V/7Ah) as well as the battery powering the hand held control unit (NiCd - 12V/2.3Ah) can be charged with this device
- Reflex like charge process (fast charge, no memory effect)
- Batteries can be connected at any time to any charge station (No specific connection order or number)
- Easy-to use, fast connection system (same as for the target)
- Fast charge cycle (complete charge in 2.5 hours)
- LED shows the charging process and indicates problems
- The battery charger can be installed in a wooden container for easy transport and storage





# BAUR SA

Corniche 9 CH-2024 St-Aubin-Sauges Switzerland Tél.+41 (0)32 835 16 55Fax+41 (0)32 835 34 69E-mailbaursa@swissonline.ch

### **Technical specification**

| • | Size L x W x H (mm)       | 300 x 300 x 500 mm (without container)<br>400 x 500 x 580 mm (with container)               |
|---|---------------------------|---|
| • | Weight (kg)               | Charger 4+2 without container16.5 kgCharger with container (5 to 10 connections)31 to 41 kg |
| • | Power supply              | 230 VAC   |
| • | Use                       | must only be used in dry room   |
|   |                           | (230 VAC high voltage danger)   |
|   | Temperature range         | room temperature must be $>4^{\circ}C$  |
|   | Mechanical specifications | Number of batteries: 1 to 10  |
|   | -                         | Fast connection system battery - charger  |
|   |                           | Aluminium housing with fan (temperature control)  |
|   |                           | Container with transport grip for transport and storage                                     |
| • | Electrical specifications | Microprocessor control  |
|   | Charge process            | "Reflex" type. LED display for control and status of the                                    |
|   |                           | charge process  |
|   | Connections               | 230 V   |
|   |                           | 5 to 10 charging stations   |
|   | Reliability tests         | Vibration, EMW  |
|   | Battery type              | NiCd 12V, 7Ah (target, Sensor unit, etc.)   |
|   |                           | NiCd 12V, 2.3Ah (Hand Held Control Unit )   |
|   | Duration of life          | 2 year warranty. Thousands of charge cycles can be  |
|   |                           | performed.  |
|   |                           | 1   |