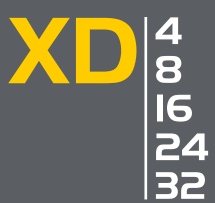
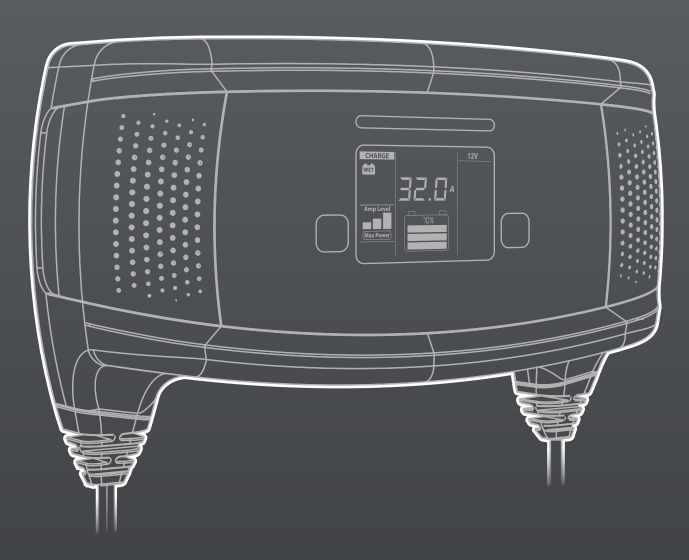


# Battery chargers Maintainers







# XD line

# **MODERN, COMPACT AND MULTI-FUNCTION**

### **BATTERY CHARGERS - MAINTAINER - TESTER: ALL IN ONE**

The XD line multi-function battery chargers and maintainers represents the most modern solution existing today in the automotive market for the charging management and the batteries' maintenance in the automotive field, completed by the function of battery and alternator test. Compact, ergonomic, functional and easy-to-use, they are mainly aimed at users who look for a multi-function high-quality product.

The completeness of the XD range meets all the needs of the demanding private user, of the small workshop and of the big dealer. They develop powers **from 4 to 32A** and are equipped with various programs able to manage all the batteries on the today's market, including Lithium. The advanced functions of Recovery, Showroom, Battery change and Power supply for the diagnostic operations make the XD models a complete and innovative product.





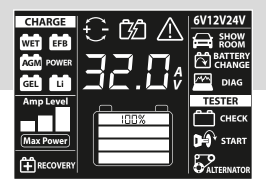
The new range of products of the **LAB** division represents the best of the technological development in the aftermarket, **automotive** and industrial field. Charge, maintenance, stabilized power supply, starting and diagnostic are the main technical functions to support the electrical system and the battery of the vehicle.

# **Quality** and **Reliability**

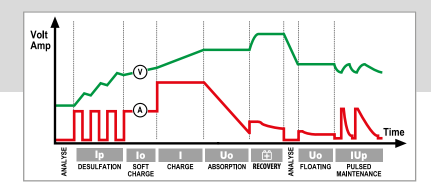
are key prerogatives to operate in complete safety, both in car dealerships and workshops.

LAB represents for DECA the premium line of more professional products. Born to fulfill this specific request, LAB stands out for its prerogatives of **quality** and **reliability**, thus aiming at demanding and specialized customers.





The charging parameters can be set through the intuitive control panel equipped with a "pure white" backlight **digital display**, which allows clear and quick reading. A led bar with an intentionally increased size, easy to be seen even from a distance, indicates the charge status of the battery.



The charge is completely automatic and optimized by **9 alternating steps** of charge and analysis managed by microprocessor, which constantly monitors the parameters of voltage and current absorbed by the battery.

The desulfation cycle automatically activates in the initial phase, by advancing the charge to the next step only if the voltage and current parameters are suitable.



They are suited to recharging and maintenance of batteries: **WET**, lead-acid free electrolyte; **EFB** (start & stop); **AGM** (Absorbent Glass Mat) absorbed electrolyte between the plates; **AGM Power** Deep cycle and Spiral for intensive use (start & stop) (XD16, XD24, XD32 models); **GEL**; **Li** lithium iron phosphate (LiFePO4).



XD4 and XD8 models have an optimized charging cycle voltage for cold climates.



To try to recover Lead-acid Wet batteries with very low voltage due to deep discharge, the **Recovery** function can be used. It is a special reconditioning function through constant current and (controlled) high voltage cycles, which runs the mixing of the acid inside the battery, reactivating its chemistry as a result of the induced electrolysis cycle.



**Electric vehicles**, both full electric and hybrid, are equipped with a "12V" low voltage battery to supply the electrical system in the starting phases, in the comfort and safety functions, for the door opening and closing, for the functioning of the alarm system. All XD models are suitable for the **recharge of the auxiliary battery**.



# **BATTERY CHANGE**

During the replacement of the battery, XD battery chargers become a **power supply** able to deliver the current required for the functioning of the vehicles' electronics. In particular, it is useful as a Memory Saver in order not to lose the data of the control units.



# **TOTAL PROTECTION**

The microprocessor control allows to keep the battery charger connected to the vehicle's battery even for long periods, without danger of damaging it and without worrying about disconnecting the charger's terminals. They are also **protected** by: short circuit, reverse polarity, overload, overtemperature, incorrect voltage of the battery and casual contact of the clamps.









1 - 2 - 4A (6V) 1 - 2 - 4A (12V) 4 90Ah 130Ah (maintenance)





# XD | 5 | 12V-16A / 24V-8A

# XD 24 12V-24A / 24V-12A



2 - 4 - 8 - 16A (12V) 2-4-8A (24V) 8 40Ah 500Ah (maintenance)





2 - 8 - 12 - 24A (12V) 2-8-12A (24V) 8 4 500Ah 750Ah (maintenance)





2 - 8 - 16 - 32A (12V) 8 4680Ah 1000Ah (maintenance)



# IN THE CAR SHOWROOM

Modern vehicles in the showroom need to be permanently powered by an external power source to compensate for the absorption of electrical loads connected to the battery activated during the demonstration of the vehicle with the engine off or to keep some functions active (for example the headlights on) during the closing period of the showroom. The XD models, with their low height of few centimeters and detachable cables, can be placed under any type of vehicle.

XD32 model is the best choice.

Showroom function



During the diagnostic operations for the anomaly research, in the setting or updating stages of the ECU (electronic control unit), the voltage of the vehicle's system must not fall below certain threshold levels.

DIAG Function

# The form and the first and the

# **USED AS A TESTER**

The battery charger, set in TESTER mode, provides the voltage values of the tests performed related to the following components: battery, starter motor and vehicle alternator. The values are showed on the digital display, together with the switching of the LED light bar which, with its three different colors, green, yellow and red, will indicate the good or bad functioning of the tested component.

- Battery test
- Cranking test
- Alternator test



|                                       |     | XD4   | XD8                          | XD16  | XD24                       | XD32             |  |  |  |  |
|---------------------------------------|-----|---|------------------------------|---|----------------------------|------------------|--|--|--|--|
| Technology                            |     | Electronic  |                              |   |                            |                  |  |  |  |  |
| Input voltage (Autosetting)           |     | 1 ~ 220-240V 50/60 Hz   |                              |   |                            |                  |  |  |  |  |
| Absorbed power                        |     | 78W   | 150W                         | 350W  | 480W                       | 600W             |  |  |  |  |
| Battery charger                       |     |   |                              |   |                            |                  |  |  |  |  |
| Battery voltage                       |     | 6 / 12V   | 12 / 24V                     | 12 /24V   | 12 / 24V                   | 12V              |  |  |  |  |
| Battery capacity: Min - Max           |     | 4 - 90Ah  | 4 - 180Ah                    | 8 - 340Ah   | 8 - 500Ah                  | 8 - 680Ah        |  |  |  |  |
| Maintenance                           |     | 130Ah   | 260Ah                        | 500Ah   | 750Ah                      | 1000Ah           |  |  |  |  |
| Compatible batteries                  |     | Automotive Pb: WET, MF, EFB, AGM, GEL, Ca/Ca, Start&Stop / Lithium: LiFePO4 |                              |   |                            |                  |  |  |  |  |
| Average charging current              | 6V  | 1 - 2 <i>-</i> 4A   | -                            | -   | -                          | -                |  |  |  |  |
|                                       | 12V | 1 - 2 - 4A  | 2 - 4 - 8A                   | 2 - 4 - 8 - 16A                                       | 2 - 8 - 12 - 24A           | 2 - 8 - 16 - 32A |  |  |  |  |
|                                       | 24V | -   | 1 - 2 <i>-</i> 4A            | 2 - 4 - 8A  | 2 - 8 - 12A                | -                |  |  |  |  |
| Program selection                     |     |   | M, Winter, GEL<br>n: LiFePO4 | WET, EFB, AGM, AGM Power, GEL<br>Li: Lithium: LiFePO4 |                            |                  |  |  |  |  |
|                                       | 6V  | 7,1 - 7,2 - 7,25 - 7,35 - 7,4V  | -                            | -   | -                          | -                |  |  |  |  |
| Charging voltages                     | 12V | 14,2 - 14,4 - 14  | .5 - 14,7 - 14,8V            | 14,2 - 14,4 - 14,5 - 14,7 - 15V                       |                            |                  |  |  |  |  |
|                                       | 24V | - 28,4 - 28,8 - 29,0  |                              |   | ) - 29,4 - 29,6V -         |                  |  |  |  |  |
| Recovery                              |     | (6V) 7,45V<br>(12V) 14,9V   | (12V) 14,9V<br>(24V) 29,8V   | (12V) 14,9V<br>(24V) 29,8V                            | (12V) 14,9V<br>(24V) 29,8V | (12V) 14,9V      |  |  |  |  |
| Charge steps                          |     | 9   | 9                            | 9   | 9                          | 9                |  |  |  |  |
| Charge shut-off                       |     | U (Floating) + UaUe (Pulse)   |                              |   |                            |                  |  |  |  |  |
| Regulated power supply                |     |   |                              |   |                            |                  |  |  |  |  |
| Battery support                       |     | -   | -                            | 14V - 13A Max   | 14V - 21A Max              | 14V - 30A Max    |  |  |  |  |
| Battery change supply                 |     | 14V   | 14V                          | 14V   | 14V                        | 14V              |  |  |  |  |
| Showroom supply                       |     | 13,8V   | 13,8V                        | 13,8V   | 13,8V                      | 13,8V            |  |  |  |  |
| Test: battery / cranking / alternator |     | Systems: 12V  | Systems: 12V / 24V           | Systems: 12V / 24V                                    | Systems: 12V / 24V         | Systems: 12V     |  |  |  |  |
| Voltmeter                             |     | •   | •                            | •   | •                          | •                |  |  |  |  |
| Cable length                          |     | 2,2 m   | 2,2 m                        | 2,2 m   | 2,2 m                      | 2,2 m            |  |  |  |  |
| IP Rating                             |     | IP65  | IP65                         | IP20  | IP20                       | IP20             |  |  |  |  |
| Dimensions                            |     | 185 x 120 x 58  | 220 x 140 x 67               | 290 x 154 x 84  | 290 x 154 x 84             | 290 x 154 x 84   |  |  |  |  |
| Weight                                |     | 0,7 kg  | 1 kg                         | 2 kg  | 2,3 kg                     | 2,3 kg           |  |  |  |  |
| Code                                  |     | 320400  | 320800                       | 321600  | 322400                     | 323200           |  |  |  |  |

| ACCESSORIES | Adapter for<br>motorcycle<br>battery d.6mm<br>with fuse | Adapter for<br>motorcycle bat-<br>tery d.6mm with<br>fuse and charge<br>indicator | Cable with car lighter plug | Extension cable 3mt | Adapter for motorcycle battery d.6mm | Extension cable 3mt | Adapter for<br>motorcycle<br>battery d.6mm | Extension cable 3mt |
|-------------|---|---|-----------------------------|---------------------|--------------------------------------|---------------------|--|---------------------|
| XD4         | •   | 0   | 0                           | 0                   |                                      |                     |  |                     |
| XD8         | •   | 0   | 0                           | 0                   |                                      |                     |  |                     |
| XD16        |   |   |                             |                     | •                                    | 0                   |  |                     |
| XD24        |   |   |                             |                     |                                      |                     | 0  | 0                   |
| XD32        |   |   |                             |                     |                                      |                     | 0  | 0                   |
| Code        | 011278  | 011279  | 011280                      | 011281              | 011282                               | 011283              | 011284                                     | 011285              |

Included accessories

Optional accessories







**DECA S.p.A.** Strada dei Censiti, 10 Zona Industriale Rovereta 47891 Falciano - Repubblica di San Marino

Tel. da/from Italy 0549 910711 from other Countries +378 0549 910711

Fax da/from Italy 0549 908360 from other Countries +378 0549 908360

### www.decaweld.com

Document not contractual. Deca S.p.A. reserves the right to modify the specifications of the product without prior notice.

Distributed by