# MT 3600up MT 3600up C

EASY - ALU





**Electronic balancing with Monitor** for cars, lightweight transport vehicles and motor vehicles



# MT 3600up MT 3600up C

## **EASY - ALU**

High performance monitor wheel balancer with latest generation software solutions.

All models are normally supplied with automatic spin by pushing down wheel guard.

#### 1. LCD MONITOR

**LCD monitor** ideal for displaying **high resolution graphics** and **dedicated software**. Control keypad with reduced number of keys for simple and rapid machine use

#### 2. SPIN UNIT

Spin unit derives from the superior models of the B-Series and provides **functional features typical of the upper models**: reduced cycle time, measuring wheels weighing up to 75 kg and wheel balancing with inside offset of up to 275 mm without using additional spacer.

The innovative drive and zero maintenance ensure maximum reliability.



The new wheel guard allows use whit wheel sizes up to 44".





#### 4. WHEEL DIMENSION DETECTION

**Electronic input of wheel diameter and distance** with AUTOSELECT function which automatically activates the balancing programmes, avoiding keypad selection.



3





#### **5. ADHESIVE WEIGHTS**

**Three modes to position the adhesive weights**: with the weight holfer clip (\*), with the 6 o'clock laser





#### 6. TL3

**TL3 automatic sensor** for measurement of wheel width (\*).





#### 7. AUTO POSITIONING

 $\textbf{Automatic wheel positioning} \ (\text{RPA}) \ \text{in the point where the balancing weight has} \\ \text{to be applied and electrical positioning brake}$ 







# **MONDOLFO FERRO**













































#### **8. LED SPOTLIGHT AND LLS LASER**

**LED spotlight** to light-up the work area and make it easier to clean the rim, check the wheel and apply weights.

The adhesive weights can be positioned extremely rapidly using the **laser pointerat** 6 o'clock ( **(LASER LINE SYSTEM)**\*.





#### 9. SENSITIVITY CALIBRATION

**Quickly and intuitive** sensitivity calibration. The ne sample weight supplied with the machine is simply applied directly to the spin unit, ensuring maximum precision and eliminating operator error.



#### **10.SUPPORT BASE (optional)**

Front support base for balancing wheels up to 50 kg without fastening the machine to the ground.

\* Optional function or accessory. See diagram





#### 11. WHEEL CLAMPING

#### **AVAILABLE IN TWO VERSIONS:**

- > MT3600up with manual wheel clamping with quick ring.
- > MT3600up C with new "PNEULOCK" automatic air wheel clamping system, with constant torque, for shorter operative times and higher centering accuracy

# **PNEULOCK**

**AUTOMATIC CLAMPING EASY AND QUICK TO USE:** 

**SAVE EFFORT - SAVE TIME** 





#### **Special programmes**

General utility programs: calibration, servicing, self-diagnostic



#### **EASY WIDTH**

Automatic calculation of the width even if the **TL-3 external sensor** is not present. The wheel balancer calculates the width by reducing the operational time.



#### **EASY WEIGHT**

As standard, the Easy Weight programme suite which included Minimum Weight. This software allows a significant reduction of balancing weights, through the analysis of different threshold values, according to the vehicle type: fast or slow (unique on the market).



#### **OPT FLASH**

Programme indicating ideal wheel/tyre assembly position to reduce overall wheel imbalance.



### **HIDDEN WEIGHT**

Programme for concealing counterweights behind spokes for improved wheel aesthetics.



#### **Technical data**











1117 mm











75 Kg

10" - 28" 1" - 35"

1,5" - 20"

600 mm

85 Kg

115/230V

1Ph - 50/60Hz

90÷130 rpm

122 W

7÷10 bar 105÷165 psi MT3600up C

Cod. DPMF000518C

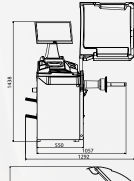
#### **Versions**

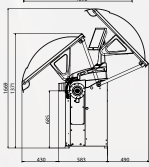
#### **Equipment**

#### **Dimensions**









#### **Recommended accessories**

















#### A. DX\CBF-> 8-21100141

Centring accessory for van and off-road wheels with central hole with Ø 117÷173 mm

**NEXION SPA** 

info@mondolfoferro.it

www.mondolfoferro.it

#### B. CB-> 8-21100191

Pedal brake

#### C. CLIP-> 8-21100159

STD ALU weight-holder terminal

#### D. TL3-> 8-21100293/90

Automatic sensor wheel width

#### E. WLO -> 8-21100230

"Weightless effect" wheel lifter

#### F. FRU-> 8-21100091

Universal flange for wheels without central hole

#### **G. LASERLED KIT -> 8-21100238**

Inside wheel LED light and LASER pointer kit

#### H. PL50-> 8-21100158

Base for wheels up to 50 kg

#### I. LASER PLANE KIT -> 8-21120022

Laser pointer built in the internal digital detector arm; diameter/distance

For more information, please consult the accessories catalogue

