

# **TANK TYPE DELTA 1**



# INSTRUCTION AND INSTALLATION HANDBOOK

 $\epsilon$ 

REV.01/2015

#### 1.0 INTRODUCTION

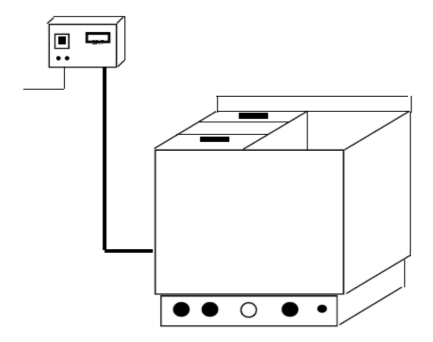
Construction in in acid-proof pvc in order to grant longer quality, reliability and guarantee.

The tank has a developing area with thermoregulated and armored resistors.

The tank is complete of 1 exctractable tank lt. 10 for developing.

One extractable tank lt. 10 for fixing.

The intermediate and final washing area has a capacity of 80 lt.



#### N.B. FIX THE ELECTRICAL PANEL AT A HIGH ACCESSIBLE TO THE OPERATOR

ATTENTION: BEFORE CONNECTING THE PLUG, ASSURE THAT THE TANK CONTAINS WATER, OTHERWISE YOU COULD DEMAGE THE RESISTOR.

# 2.0 INSTALLATION

Before proceding with installation, PLS control that the material delivered is complete in all parts.

# SUPPORT BASIS

In order to avoid unwonted overturning, always verify that the tank is on a plan.

# ELECTRICAL CONNECTION

The tank is supplied with alimentation cable with plug. The commitment has only to arrange a plate near the device with capacity equal or over 6A with **HEARTH**.

THE CABLES WHICH CONNECT THE TANK TO THE ELCTRIC PANEL CAN'T ABSOLUTELY BE EXTENDED OR MANUMITTED.

#### 3.0 ACTIVATION

Insert the plug into the electrical plate, lift up the lever that You can find in the general panel in "ON" position and the device will operate.

#### **4.0 REGULATION**

Trought a thermostat in the device, You can regulate the liquid temperature at the optimal value suggested by supplyer.

#### 5.0 PARAMETERS PROGRAMMING

SET: pushing and leaving it again You will obtain the visualization of temperature value fixed. If You keep pushing SET button and work with red and light blue arrows, You can raise or reduce the value You fixed.

dT: differential. intervention differential. To regulate the differential, push the proper button and work with arrow keys, so You can raise or reduce the value.

#### **6.0 MAINTENANCE**

The tank type DELTA 1 thermoregulated doesn't need a special maintenance.

We suggest to completely discharge the tank to avoid the lodging of limestone and other incrustations on the electrical resistor and also on other parts of the tank.

#### 7.0 INNER PART REPLACEMENT

If the alimantation cable is demaged, it has to be replaced form supplyers or from an authorized assistance centre.

#### **8.0 GUARANTEE**

The repair and replacement of faulty parts is under guarantee. Guarantee doesn't include indirect demage and every kind of consumer material is excluded.

Guarantee is also not valid in case of failure in observing rules and instructions included in this handbook.

ATTENTION: THIS HANDBOOK MUST BE KEPT DURING ALL THE LIFE OF TANK DELTA 1 THERMOREGULATED AND MUST BE ALWAYS AT DISPOSAL OF OPERATORS AND MAINTENANCE STAFF

CABLAS s.r.l. company decline every kind of responsability in case of omission or tempering of the device.