

TYPE ALFA 4 TANK A-VS-20



Manual development of films rx up to the format cm 35 X 43

INCLUDED:

- 2 fixed compartments by 5 liters for developing and fixing
- 1 Fixed compartment by 28 lt for intermediate and final washing
- Automatic loading and overflow

DIMENSION :

Cm 27 x 48 x 96

WEIGHT:12 Kg

INSTRUCTION AND INSTALLATION HANDBOOK

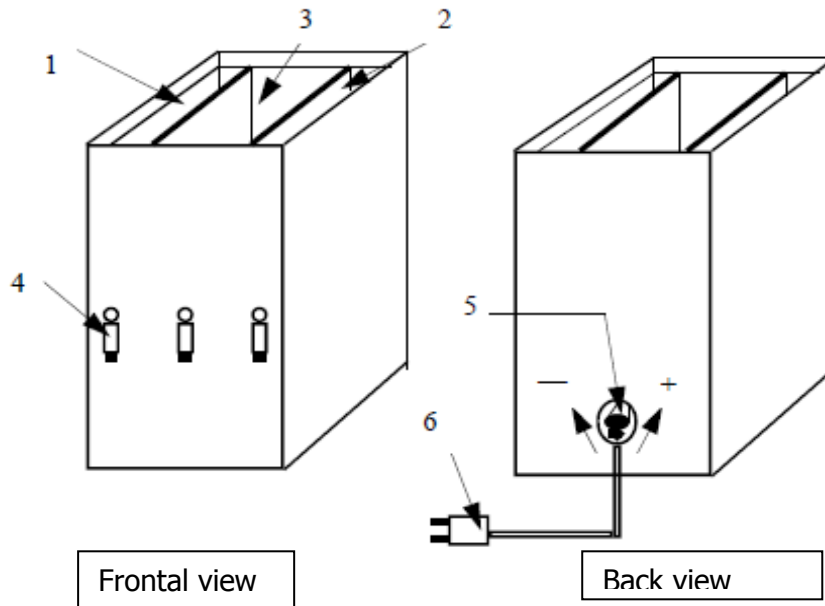


REV.01/2015

1.0 INTRODUCTION

The entire structure of the present tank has been manufactured in anti-acid proof PVC to guarantee quality, reliance and warranty in the time. It is divided in 3 independent compartments: one for developing (1) one for fixing (2) both of them with lt.5 capacity and one for intermediate and final washing (3) with lt.28 capacity.

Each compartment is equipped with own liquid-downloading tap.



Legend:

- 1-Developing compartment
- 2-Fixing compartment
- 3-Washing compartment
- 4-Downloading taps

DIMENSIONS

cm 27 x 48 x 96

WEIGHT : Kg 12

2.0 INSTALLATION

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

- SUPPORT BASIS

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

3.0 ACTIVATION

It is very simple to make the tank working, it is enough to insert the plug through the electrical socket and then the resistance starts working.

4.0 MAINTENANCE

The **TANK TYPE ALFA 4** doesn't need a special maintenance.

We suggest a periodic cleaning of the tank using non-abrasive sponge.

Disconnect the plug from the electrical socket before any operation.

5.0 GUARANTEE

The repair and replacement of faulty parts is under guarantee. Guarantee doesn't include indirect damage 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 ALFA 4 AND MUST BE ALWAYS AT DISPOSAL OF OPERATORS AND MAINTENANCE STAFF.

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