

# WREC-80 T3 SAVETANK: Water recovery tanks

SAVETANK tanks are the ideal solution for optimising water consumption in your laundry.

Perfect for businesses with limited space and smaller machines.

### **CONTRACT OF STANDING FEATURES**

80 and 150 litre tanks to save a large amount of water in small spaces.

In column: each washer or barrier can have 1, 2 or 3 tanks in column.

Resistant: Made of high density polyethylene and external reinforcement with skinplate panel structure, stainless steel aesthetics.

Interior with rounded corners design to prevent dirt accumulation and facilitate cleaning.

## **EFFICIENCY**

**We saves water**: thanks to the reuse of water at different stages of the washing and rinsing process.

**We saves energy**: by reducing the demand for conventional pumping and pressure systems, processes that require a considerable amount of energy.

**We saves chemicals**: by optimising the use of water in different phases of the wash, SAVETANK reduce the need for chemicals to treat the water, taking advantage of its purity in each cycle.

#### **EASY MAINTENANCE**

Plug and play: Easy to connect and install to washing machines with T2 control.

2 water level sensors in each SAVETANK.

Self-cleaning tanks with pre-set programmes (with T2 equipped washers).

Removable tanks for easy cleaning and maintenance.

#### + OTHERS

Grey skinplate panels. High density polyethylene tanks. 2 water level sensors in each tank.

#### MACHINES THAT CAN BE CONNECTED TO SAVETANK

80l. tanks for:

- 11 to 18kg washers
- 16kg barriers

150l. tanks for:

- 22 to 28kg washers
- 22kg barriers



#### **OPTIONS**

- Kit ready for SAVETANK 3/4" for barriers LCA-16
- Kit ready for SAVETANK 3/4" for washers LS/RS-11/14/28

TANKS	UNIT.	WREC-80 T3
Tanks	I	80x3
Front-load washing machine capacity	Kg	11, 14, 18
Front-load washing machine barrier	Kg	16, 22
Outdoor furniture	-	skinplate
CONNECTIONS		
Water inlet	inch	3/4"
Water outlet	inch	3/4"
Fumes outlet	mm	21
Drain Ø	mm	21
DIMENSIONS / PACKING DIMENSIONS		
Net width / Gross width	mm	551 / 600
Net depth / Gross depth	mm	752 / 800
Net height / Gross height	mm	1.379 / 1.524
Net weight / Gross weight	Kg	125 / 155
Volume	m³	0,57 / 0,73











