



# Complete management solutions for your anodizing lines

## L FILTER + OILTECH

### Oil filtration

The microfiber filler absorbs oils. A 500 g filler can recover up to 6 l of oil.

## STAINLESS STEEL PUMP

### Transfer of charged fluids

The vertical stainless steel pump is capable of transferring highly charged fluids without damage.

## L FILTER + BAG-TECH

### Coarse particle filtration

Filter bag designed to filter particles from 150 to 600 µm.

## L FILTER + L-TECH

### Fine particle filtration

High capacity filter cartridge with a mesh size from 1 to 50 µm.

## ACIDPURE

### Acid recovery & alumina removal

Recovers up to 94% of the acid and discharges a low-concentrated effluent that is easy to treat.

## HORIZONTAL PUMP

### Hot fluids transfer

Pump to be placed as close as possible to the tank to avoid any risk of cavitation.

## VENTURI AGITATION

### Airless bath agitation

Better bath homogenization ensuring a superior quality treatment of the parts.

## SETTINGS

CLASSIC ANODIZING (~25°C)

**200 g/l sulfuric acid**

HARD ANODIZING (-5 À 0°C)

**300 g/l sulfuric acid**

## SETTINGS

SEALING (98°C)

**risk of cavitation**

COLD SEALING (30°C)

**with nickel salts**

