

# **Apuri E (Electrolysis)**

# Apuri E swimmingpool watertreatment





## **Features**

- Very save system no chlorine storage, no salt storage
- Low consumption of chemicals, low operational costs
- Ideal swimming pool water treatement system for pools inside
- No chlorine odor
- No salt water (corrosion)
- Silent en reliable Siemens peristaltic pump for precise injection of the elctrolyte
- Maintenance friendly
- Flowthrough system with flow contact and control valve for precise adjustment of the pool water
- Built-in safety features
- Pre-assembled system on floor stand including leakage recovery system plug & play
- Simular as for potable water production technology

# **Applications**

- Indoor swimming pools
- Outdoor swimming pools



# **Apuri E (Electrolysis)**

# Technical specifications

#### Control

- Display
- Red lamp: alarm

#### Alarms

#### Visual on display

- pH level alarm
- ORP level alarm
- pH value alarm
- ORP value alarm
- pH dosing time alarm
- ORP dosing time alarm
- Flow alarm
- Probe calibration

### Environmental data

- Ambient operating conditions:  $5^{\circ}C 40^{\circ}C$
- Pool water flow min: 1,5l/min

### Reagents recommended

- Apuri electrolyt
- Apuri pH+

#### Mechanical data

- Protection class: IP65
- Dimensions (H x W x D): 1250mm x 750mm x 320mm
- Total weight: ~60kg

## Options

• Reagent containers

## Utilities

- Power: 220-240VAC, 50Hz or 3x400VAC, 50Hz
- Connections sample pool water: hose connection