

# The solution to treat your paint rinse water responsibly!



**By working responsibly, you not only save the environment, you also save on your waste disposal costs.**

Do you already work in a socially responsible manner (CSR)? The wastewater water from your paints, lacquers, adhesives and inks is classified as chemical waste. Disposing of these into the sewer is not permitted and is irresponsible.

With the rinsing water systems from **Trivececo** you save:

1. The environment, you can avoid unnecessary pollution.
2. Money on your waste disposal costs.
3. Unnecessary costs in case of possible environmental inspections.

After treatment in a wastewater treatment installation, your wastewater no longer has to be disposed of in an expensive way. In a Trivececo wastewater system, the wastewater is treated and recycled for re-use. Depending on your waste stream, we can supply various compact models, as well as customised industrial installations.

## Tool cleaning and water recycling facilities

**For rinsing and cleaning of, among others:**

- tools • paint brushes and rollers
- airless/aircoat spray equipment • rollers
- machine parts • empty containers

**Recycling of wastewater polluted with, among other things:**

- water paints • water lacquers • dispersion paints
- emulsion paints • adhesives • ink



### The principle of wastewater cleaning:

Treat wastewater until only clear water and sludge remain.



### Well thought-out solutions and accessories.

For example, the Rotoclean paint roller cleaner for quick and thorough cleaning of paint rollers.



### Starter Kit

Consisting of V-Floc\* 7 coagulant, aqua Stabil, antifoam, filter bags, measuring spoon and handbook.

# Compact systems with integrated water circulation and water recycling system



AS50

## Trivececo AS50 type A/type K

The AS50 is used for cleaning tools (rollers, brushes, spraying equipment). Paint and/or glue wastewater is simply and responsibly treated into clear water and sludge. Affordable and intended for smaller waste streams of independent painters and companies. A compact design that can be easily taken by painters to the customer!

### Technical data Trivececo AS50

Rinse unit capacity	50 litres
Storage tank capacity	50 litres
Filter container capacity	60 litres
Dimensions (l x w x h in mm)	630 x 650 x 1280
Electrical connection	230 V / 50 Hz
Weight (empty)	20 kg
Frame	Fixed
Options	Swivel castors Rotoclean

1-2  
employees



AS80

## Trivececo AS80 type A/type K

Compact installation for smaller volumes of wastewater. Ideal for painting companies, educational institutions and industry. Practical rinse unit made of high-quality synthetic material with stainless steel tray. Water supply through integrated pump system with foot control. Also available as an entry-level model type A without water recycling.

### Technical data Trivececo AS80

Rinse unit capacity	80 litres
Storage tank capacity	80 litres (K)
Filter container capacity	60 litres
Dimensions (l x w x h in mm)	950 x 650 x 1400
Electrical connection	230 V / 50 Hz
Weight (empty)	35 kg
Frame	Fixed
Options	Swivel castors Rotoclean

2-5  
employees



## Trivececo AS160 type A/type K

Like the AS80 at double volume, the AS160 has an extra wide rinse unit (up to 3 workplaces). Can be used by painting companies, larger practical educational institutes and industry. Available with fixed or mobile base. Thanks to the extra wide sink, it is also suitable for cleaning long machine parts.

### Technical data Trivececo AS160

Rinse unit capacity	160 litres
Storage tank capacity	160 litres
Filter container capacity	2 x 60 litres
Dimensions (l x w x h in mm)	1850 x 650 x 1400
Electrical connection	230 V / 50 Hz
Weight (empty)	90 kg
Frame	Fixed
Options	Swivel Castors Rotoclean

4-10  
employees



## Trivececo AC300 / AC400 / AC800

Large volume installations as stand-alone or in combination with one or more sink modules and/or AP68 filter press installation. It can be used at larger painting companies, practical schools, the wood industry, paint spraying companies and printing companies. From 300 litres (AC300) up to 800 litres (AC800) can be processed per session.

Ask about the technical options or custom solutions.

**Trivececo**  
solutions

Trivec | Solcamstraat 25, 9262 ND Sumar  
0512 51 00 35 | info@trivec.eu | www.trivec.eu

Ask about the many solutions from Trivec.

