

# 1000 KW-FK

The Collector for Recycling Vehicle Coolant



The dirt water recycling collector 1000 KW-FK is used in workshops for cars and trucks to collect, treat, and recycle coolant which is then reintroduced into the vehicles. The collector is mobile and can be pushed on the ground under (almost) every vehicle. Given its extendable frame with wheels the collector also fits into every pit. This makes significant cost savings possible as 80-90% of the coolant can be reused.

## Collect and treat coolant

- ✓ Mobile and flexible
- √ 80-90% of coolant liquid can be reused
- ✓ Significant cost savings per change of coolant

## Garages for cars, trucks, busses etc.

- ✓ Extendable frame and wheels => fits into every pit
- ✓ For collecting coolant liquid under the chassis or in a pit
- ✓ For cars, utility vehicles, tanks, trains, ships, helicopters...

## Fleet management

- ✓ Ideal for utility vehicles: Public transport, movers...
- ✓ Ideal for companies with environmental conscience
- ✓ Cost reductions from working hours and coolant

+49 711 518 06-00 www.ph-cleantec.de



#### Technical data 1000 KW-FK

- Mobile and independent
- Recycling of 80-90% of vehicle coolant possible
- Automatic return of recycled coolant into vehicle
- Slop break against slopping during transport
- Fits into every workshop, under (almost) every chassis, and due to adjustable wheel axes also into every pit



Available also as 24V-version.

Application on-site, i.e. if needs be in the street

1000 KW-FK **Technical Data** Filling capacity Up to 90 liters Transport capacity Up to 50 liters Load capacity Up to 80 kg Up to 4 meters Discharge head ~ 8-10 liters / minute Discharge volume Coolant recycling With 25µm filter 1P-N-PE / 230V / 50Hz / 16A Type of current Power consumption 0.35 KW **Dimensions** 930 x 630 x 210 mm Pit width 730 - 1140 mm Level control Electronic Connector cable 7.5 meters Hoses Return hose 3 meters

Subject to technical modifications. As of August 13, 2021.

#### Calculation example:

At a periodic revision normally the entire coolant is drained, discharged, and replaced with new coolant even if the existing coolant is still relatively new.

With the collectior 1000 KW-FK on the other hand, 80-90% of the coolant can be reused.

Assumptions: Coolant in truck 100 liters thereof reusable 80 %

Costs per liter 2,00 € (purchasing cost of workshop)

Result: Savings from recycling 160,00 €

+49 711 518 06-00 www.ph-cleantec.de