





# AquaStar

Top performance for flexible applications.

THE NEW AQUASTAR GENERATION





# **DETAILS AT A GLANCE**



A disconnectable auxiliary hose reel provides enhanced flexibility in the working zone.



Short set-up time with the combined suction and jetting boom KSR73.



Hydraulic fold-out rack system offering plenty of storage space and flexible use.



Tipping system and KAISER lock ring.



Street cleaning using washing har with

Street cleaning using washing bar with pneumatically actuated swing movement.



Touchscreen control panel with graphical visualisation of work processes. Proven KAISERteleservice remote maintenance system.



Hydraulically tiltable divider wall. ROTOMAX water recycling system.

## TECHNICAL SPECIFICATIONS AND EQUIPMENT

	3-Axle Truck (26 to)	4-Axle Truck (32 to)	5-Axle Truck (40 to)
Sludge/fresh water volume (I)	10,600 / 2700	12,600 / 2700	14,800 / 2700
Payload (kg)	9200	13,800	19,400
Dimensions L x W x H (mm)	8900 x 2500 x 3500	9550 x 2500 x 3500	10,300 x 2500 x 3500

## KAISERtronic regulation and control system

- > Automatic diesel engine speed control
- > Jetting and suction capacity can be set independently of one another
- > Monitoring of jetting water flow rate
- > Vacuum-dependent adjustment of suction capacity
- > Automatic system start-up and water filling
- > Patented valve monitor for high-pressure water pump
- > Hose level-dependent speed control of jetting reel
- > Intelligent cooling system for hydraulic oil
- > Integration of chassis operating data
- > KAISERteleservice remote maintenance system

## Radio remote control

- > Suction boom and jetting boom control
- > Variable hose reel and winch control
- > Vacuum and high-pressure water pump control
- > Tank cover, lock ring and tipping function
- > Start/stop and speed control for diesel engine

## With colour display for

- > Pressure monitor for vacuum and high-pressure pump
- > Water flow rate and water pressure at nozzle
- > Jetting hose metre counter with totalling function
- > Operating status and operating hours of main components
- > Fresh water and slurry tank filling level gauge
- > Image transmission from sewer camera or camera nozzle
- > Diesel engine speed and consumption\*
- > Axle load for chassis with air suspension\*

## High-pressure water and recycling system

- KAISER high-pressure water pump KDU148 with a jetting capacity of 320 litres per minute and a maximum water pressure of 200 bar
- > ROTOMAX water recycling system with backflushing device
- > Jetting hose reel with capacity of 300 m 1" HP jetting hose
- > Jetting hose boom with 180° swivel drive
- > Tank cleaning nozzles

#### **Options**

- > Jetting capacity 350/400/500 litres per minute
- Auxiliary hose reel with capacity of 120 m 3/4" HP jetting hose, optionally designed for recycling water
- > Hand reel with capacity of 40 m or 80 m ½" HP jetting hose
- > Telescoping jetting hose boom
- > Street washing bar
- > Autonomous fresh water pump

## Vacuum system

- KAISER water ring vacuum pump KWP2000i with a suction capacity of 2000 m³/h and a maximum vacuum of 0.85 bar
- > Changeover head for fast switch from suction to pressure mode

#### **Options**

- > Suction capacity 2400/3100/4000 m<sup>3</sup>/h
- Telescoping suction boom KSR10, DN125 suction hose 1.45 m extendable, 300° swivel, up and down function
- Spiral suction boom KSR22, DN125 suction hose approx. 12.5 m extendable, 300° swivel, telescoping plus up and down function
- Suction boom KSR73 with combined suction and jetting hose boom, DN125 suction hose approx. 17.5 m extendable, 180° swivel, telescoping plus up and down function

## **Tank superstructure**

- > Tank in stainless steel
- > Fresh water chamber with built-in vacuum pump
- > Separator with automatic drainage
- > Tank cover with lock ring
- > Tipping system for complete emptying of the tank

## **Options**

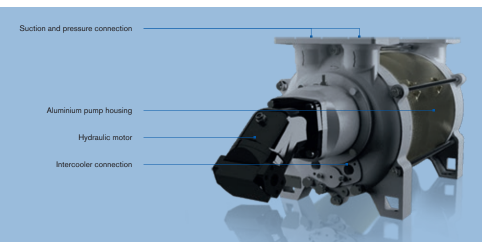
- > Tank in ADR execution
- > Hydraulically tiltable divider door
- > Dry suction device
- Hydraulic fold-out rack system for suction pipes/ hoses and accessories

## **COMPONENTS AND TECHNOLOGY**

## **KAISER** pressure transformer **KDU** – Jetting pump

The pressure transformer principle developed by KAISER proves its worth in daily use as the perfect solution for cleaning sewers, especially when combined with water recycling. The KDU is a hydraulically driven jetting pump that directly converts oil pressure/flow into water pressure/flow. Pressure and flow rate can be set independently of one another.





## KAISER water ring pump KWP - Vacuum pump

KAISER shaped the industry with the first water ring pump in a lightweight construction. In the KWP housing, an eccentric rotor produces a ring of water using centrifugal power. Volume changes in the rotor chambers ensure that air is sucked in and compressed. This construction type features high resistance to dirt particles and is ideally suited to vacuuming wet and dry media.



## **KAISER ROTOMAX - Water recycling system**

The centrepiece of the ROTOMAX water recycling system is an oscillating rotary filter drum. Built into the front part of the sludge tank, this one-stage filter system separates solids from sewer water. The filtered water is channelled directly (without settling basin) to the KAISER pressure transformer for further jetting operations. Runs to refill with jetting water are dispensed with, fuel and water consumption substantially reduced.



THE PATENTED KAISER WATER RECYCLING SYSTEM SAVES 24,000,000 LITRES OF FRESH WATER PER YEAR AND VEHICLE.





## THE RIGHT KAISER PRODUCT FOR YOUR APPLICATION

RECYCLING **VEHICLES** 

WATER TREATMENT **VEHICLES** 

**COMBINATION VEHICLES** 

**JETTING AND VACUUM VEHICLES** 

**DRY VACUUM VEHICLES** 

**HYDROVACS** 

**MOBILE WALKING EXCAVATOR** 

**ROAD-RAIL EXCAVATOR** 

S22RR





AquaStar WT













**AquaStar** Eco 3.0

**KolDry** 

AquaStar

Tornado

**BasicLine** 

Elegance 2.0

Combi Eur-Mark

Tornado Elegance 2.0

**Special vehicles** 

**Twister** 

Cerberus Hercules

**CV-Series Urban** X

S12 Allroad

S12 4x4

S10

S2

CityCycler **EcoCombi** 

**EcoCycler** 

CityCleaner



The international focus on modern environmental technologies has led to the growing importance of efficient, high-performance vehicles for sewer cleaning and industrial disposal. The KAISER Group is the leading player in the world market.

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