



TUNIT SP

Single-point station for supply and discharge

VOGELSANG - LEADING IN TECHNOLOGY



TUnit SP

Single-point station for supply and disposal

Vogelsang's TUnit SP is a service station that ensures hygienic disposal of wastewater, as well as the filling of water tanks in passenger trains.

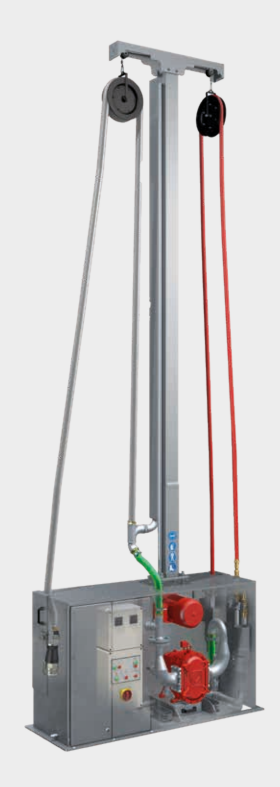
Our single-point (SP) version, as a stand-alone service module, is well suited for installation in smaller rail vehicle service systems and is equipped with a Vogelsang rotary lobe pump.

The system includes the pumping unit, as well as all connections, valves, fittings and control elements.

When the system is not in use, the couplings are kept clean, dry and easy to remove in the metal housing.

Its T-shaped mast is equipped with a hose clamping system with a retractable hose reel. This allows an easier hose handling and facilitating movement in all directions, while preventing wear and tear on the equipment.

Controlled periodical hygienic flushing, automatic waterstop function, hygienic blocking of water filling as well as wastewater extraction are provided as standard features.



Advantages

- Service station for clean water supply and wastewater disposal in passenger trains
- Cost-effective solution for small train service stations
- Automatic hose retraction
- Easy to maintain
- Ergonomic design
- Hygienic flushing to avoid stagnation
- Water-stop (filling time limitation) to reduce water consumption
- Also designed for outdoor use with optionally available heating system

STANDARD TECHNICAL SPECIFICATIONS	
Cab and mast	Hot-dip galvanized welded construction
Pump unit	VX136 - 70Q 5.5 kW 400 V
Max. capacity	680 l/min
Vacuum	0 to - 0.60 bar
Differential pressure	Max. 2.0 bar
Hose retraction	Integrated counterweight system in the mast and hose guide rollers
Operating radius	7.5 m
Drainage hose kit	DN 50, UIC-compliant 3"-suction coupling & valve
Water supply hose kit	DN 25 UIC-compliant water hose 1"-stainless steel bayonet coupling with swivel joint
Flow rate (pressure)	Approx. 160 l/min (working pressure 3 bar)
Control	Iso-panel with Class II protection including control elements and indicators for Voltage: 3 - 400 V, 50 Hz Max. power approx. 6.8 kW Cable diameter: max. Ø16 mm²
Hygienic locking	Electric suction and exhaust side locking
Hygienic rinsing	With timer to prevent water stagnation
Water-stop	Adjustment for filling time
Main dimensions	Approx. 1,750 x 600 x 5,200 mm
Weight	Approx. 950 kg
Design temperature	-20 to +40 °C
Ambient conditions	Moderate climates

Options

- T-mast design for different radius of operation and height requirements
- Automatic valve for increased filling capacity
- Equipment with hose for tank washing
- Acoustic, optical and warning indicators
- EasyConnect Pro WD anti-drip suction coupling
- Uninterrupted operation at low temperatures, thanks to the insulation and heating system along its pipelines
- One-piece prefabricated mounting base and foundation
- Wastewater collection and drainage equipment that eliminates the need for gravity drainage at the station
- Option with additional TUnit as remote service station
- Separate system for direct connection of the internal flushing system
- Swivel adapter to lower mast to maintenance level
- Process automation and data acquisition
- Additional thermal insulation for operating conditions down to -25 $^{\circ}\text{C}$
- Heating elements: 4 x 250 W | 1 x 20 W heating cable

What we offer

We provide solutions in the following sectors: AGRICULTURAL TECHNOLOGY, BIOGAS, INDUSTRY, TRANSPORTATION, WASTEWATER











Our broad range of products and services

- Consulting and service
- Data management and control technology
- Disintegration technology
- Individually tailored solutions for special applications
- Pumps and pump systems
- Solid matter feeders
- Solids reduction, separators and mixers
- Spreading technology
- Supply, disposal and cleaning

Copyright 2024 Vogelsang GmbH & Co. KG

Product availability, appearance, technical specifications and details are subject to continuous development. All information presented here is therefore subject to change. In selected countries, Vogelsang®, BioCut®, BlackBird®, CC-Serie®, EnergyJet®, HiCone®, PreMix®, RotaCut®, XRipper®, XSplit® and XTill® are registered trademarks of Vogelsang GmbH & Co. KG, Essen [Oldenburg], Germany. All rights reserved, including the rights to all graphics and images.

TUnit_EN_09207724_MET0000238 - Printed in Germany

Vogelsang GmbH & Co. KG Holthoege 10 – 14 | 49632 Essen (Oldenburg) | Germany Phone: +49 5434 83 - 0 | Fax: +49 5434 83 -10 germany@vogelsang.info

