

Made in Baden-Württemberg

Our transport trolleys are the result of our total commitment to quality, innovative technology, years of experience and consistent further development of tried and tested systems.

Emulsion/oil transport trolley

Transport trolley for mobile, spillage-free transport of fresh emulsion or oil

- The transport trolley can be filled with an external pump or an emulsion mixing device.
- The trolley has an integrated power socket for the connection of a pump or mixing device.
- The integrated overflow protection device prevents trolley overfilling.
- The trolley has a pump nozzle for liquid delivery.
- The oil transport trolley has an integrated filter (accessory) for medium discharge.
- An optimal volume flow serves for precise volume metering.

Emulsion
transport trolley

Oil
transport trolley

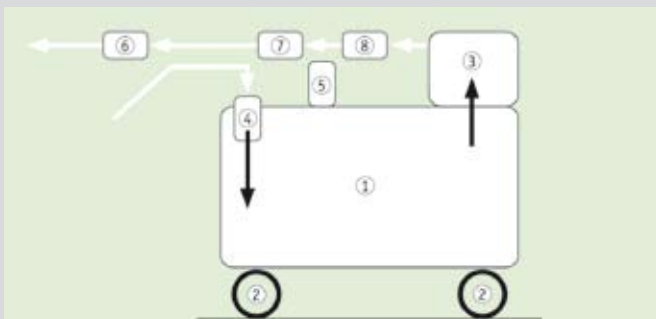




Emulsion/oil transport trolley

Design features:

The transport trolley consists of a steel tank with steering and fixed rollers on the underside of the tank. The feed pump is arranged at the top of the tank. The trolley is filled via the top of the trolley. The integrated overflow protection device switches off the external filling pump or mixer when the maximum level is reached. The trolley is drained using a dispensing hose with pump nozzle and optional volume flow meter. The oil in the transport trolley can be dispensed with a defined purity via the permanently installed filter (accessory).



1 Steel tank | 2 Steering and fixed rollers | 3 Feed pump | 4 Filling connection
 5 Overflow protection device | 6 Pump nozzle | 7 Volume flow meter | 8 Oil filter

Technical data:

	Emulsion	Oil
Device type	transport trolley	transport trolley
Medium	Fresh emulsion	Fresh oil
Dimensions		
Length (mm)	1000	1000
Width (mm)	500	500
Height (mm)	600	600
Empty weight (kg)	75	75
Tank capacity (l)	280	280
Delivery capacity, max. (l/min)	40	40
Operating pressure (bar)	2.5	2.5
Electrical connection	230 V/50 Hz	380 V / 50 Hz
Electrical installed load (kW)	0.9	1.0
Dispensing hose (m)	3 (R 3/4")	3 (R 3/4")
Pump type	Regenerative pump	Gear pump

Standart accessories: Tank filling overflow protection device, 10 m electric cable, dipstick

Accessories: Volume flow meter, oil filter (for oil transport trolley) with a filter fineness of 3 to 5 m²

The manufacturer is continually working on the further development of all device types. The scope of supply is therefore subject to changes with regard to specific features, technology and dimensions. No claims can be derived from data, illustrations or descriptions.