



MTK3 – Glycol-/Liquid-Recovery Unit

The MTK3 system is a specialized liquid sucking unit designed for mounting on a Multihog MX chassis or similar.

Unit description:

The MTK3 concept works with a high performance suction fan which provides enough under pressure inside the suction hopper to suck up most kinds of liquids from water to glycol.

2 hydraulically liftable suction nozzles mounted under the rear door of the hopper pick up the liquid. After operation the liquid can be either drained via the extra drainage coupling where also an additional hose can be connected to or via the rear door.

Together with the big rear flap 2 additional observation and 2 service flaps on both sides of the hopper ensure maximum accessibility for maintenance and cleaning.

All relevant parts are manufactured from high quality stainless steel.

TECHNISCHE DATEN

hopper volume	1.5m ³
suction fan	max. 7800m ³ /h at max. 5600 min ⁻¹
suction hoses	Ø 90 mm
suction width	2x 750 mm
drainage coupling	3"