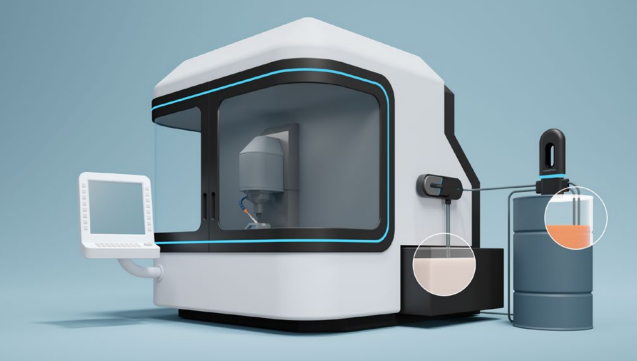
## LIQUIDTOOL.



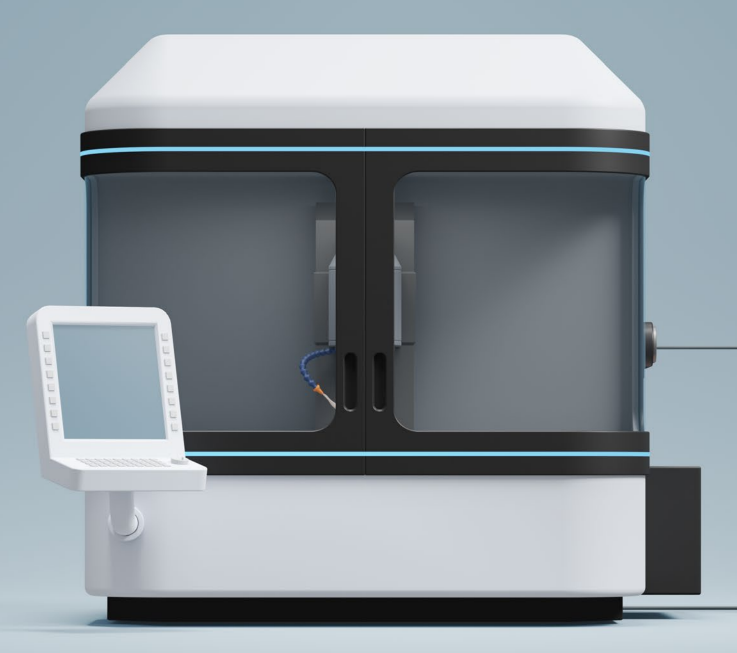
## Smart Coolant Management

The fastest way to automation and digitization



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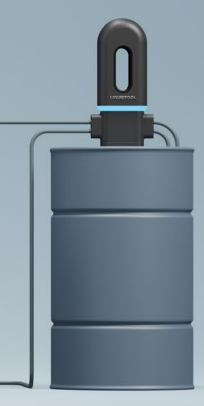
## Dive into the world of a perfectly set machine



0% manual intervention Ø40% Reduction of the

coolant consumption

**100%** Tool life



24/7 Perfect coolant condition



# Fully automatic coolant management system

The fully automatic coolant management system measures and monitors all connected coolant sumps' concentration, level, and temperature.

The system automatically tops up each coolant sump with the correct concentration. This means that you have the perfect coolant condition in every machine around the clock.

You will be informed of all actions performed by the system. And can thus concentrate on your core tasks.



Check out the video

### How does smart coolant management work?

IQUIDTOOL

#### Liquidtool SmartFiller

The SmartFiller measures the filling level of the concentrate and directly mixes the correct concentration. Via Extender, each coolant sump is topped up individually.

Water



#### Liquidtool Manager

**Individual Mix** 

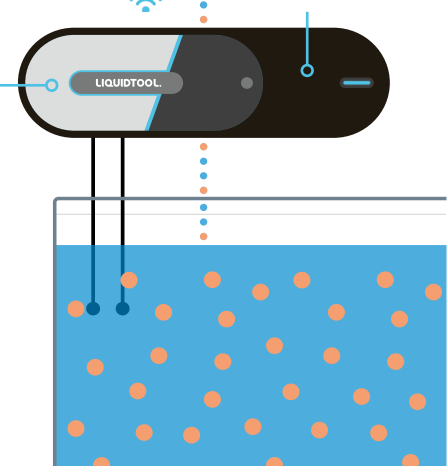
The heart of the system: the Manager ensures the overview and control of all machines. Data is analyzed in real-time and actions, if necessary, are triggered directly.

Liquidtool Extender

The Extender measures the filling level in the coolant sump and gives the command to top up. It is directly connected to the SmartFiller and measures the flow during topping up.

#### Liquidtool Sensor 01

The Sensor OI regularly measures the concentration and temperature of the coolant. It ensures a constant concentration in the sump and triggers the command to top up if necessary. The Sensor is also available separately as a pure monitoring solution.

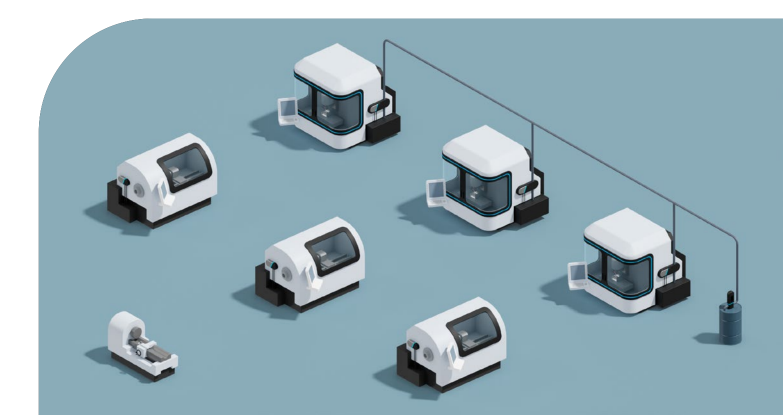


## A modular system for all needs

All Liquidtool solutions are characterized by their modularity and flexibility. You can start with one machine and then expand the system as you wish, according to your requirements.

You can monitor your machines manually, but have them displayed digitally. The system measures and monitors the sump and the concentration of the coolant by itself. And tops it up just as automatically. It also enables solutions with automatic additivation for central systems.

No matter what and how many machines you have - or what monitoring and automation you want: Liquidtool has a solution for your needs. So you can equip your shop floor entirely according to your wishes.



### More efficiency, less cost: Don't underestimate the power of good coolant management

Coolant is an important part of machining. Proper maintenance is time-consuming and often neglected. Yet coolant has a significant influence on productivity.

Only when in perfect condition, coolant will deliver its full potential. This enables stable processes, longer tool life and optimal results.

#### Discover your savings potential:

#### USD 5000.00 per year per machine

Sector		Savings per year per machine
	<b>Coolant savings</b> On average 40% less coolant consumption Example: Saving 85 liters at 11/liter	on average USD 935.00
Ð	<b>Time saving measuring, documenting, topping up</b> Everything is fully automated, no manual work Example: 80 min per machine per week in 2-shift operation	on average USD 2200.00
~~	<b>Process stability, lower scrap rate,</b> <b>fewer customer complaints</b> No fluctuations in concentration, no surprises in the process Example: customer complaint = administration effort, rework, reputation damage	at least USD 330.00
ۯۑٛ	<b>Better coolant performance due to less foam,</b> <b>stickiness, corrosion</b> When coolant is set perfectly, the machine has to be cleaned less often Example: Cleaning effort per machine	on average USD 220.00
	<b>Longer tool life</b> Extension of tool life through optimal concentration Example: Broken off tap due to too low concentration	on average USD 1100.00
<u>ل</u> ې پې	<b>Reduction of days lost by employees</b> Reduction of the risk of skin rashes (Most frequent reason for absenteeism in Germany) Example: Reduction by 1 sick day per year	up to USD 220.00



## With 5 machines

Price per machine per year: USD 1095.-\*



Choose between two pricing models with different benefits:

	Subscription	Purchase
Fee	Annual Solution as a Service (SaaS)	One-time
Price with 5 machines (EUR)*	1095.– per machine	5475.– per machine
Warranty	Unlimited	12 months
Minimum term	24 month	_
New features	Included	For additional fee

\* AutoPilot Multi solution, excl. VAT and installation cost



Get your individual quote



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