



Putzmeister



Machine Cockpit

The information hub for your truck mixer – anywhere and reliably in real time!

We are striving for more: More information, more influence, more value.

Always have the right data at the right time

Industry 4.0 offers enormous potential for increasing your competitiveness. The most important aspect is the transparency of relevant information. In this way, you receive a complete overview of your fleet and therefore your capital.

We support you in taking the next step into a digital future with a completely new form of fleet management – the Putzmeister Machine Cockpit.

This info hub is user-friendly and provides you with all important machine data in real time. The process is fully automated in order to relieve the pressure on the driver and prevent incorrect entries.

Advantages

- **Transparent supply chain**
Monitored concrete consistency, controlled water and additive addition, drum load status
- **Less downtimes**
Exact machine disposition, remote diagnosis of machine errors, controlled loading and unloading processes
- **Increased productivity**
Machine data in real time, overview of all relevant figures of machine and chassis



PERFORMANCE PARAMETERS STATUS MESSAGES AVAILABILITY AND VALUE PRESERVATION THEFT PROTECTION CONSUMPTION VALUES MACHINE COCKPIT

MACHINE COCKPIT



Real-time information

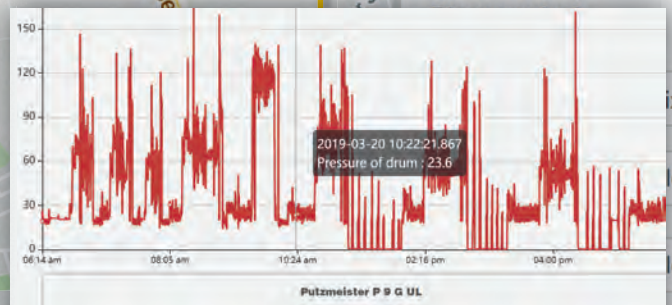
The construction-site status of your vehicles is visible in real time, allowing you to stay organised more easily as you always receive up-to-date information on their set-up site and work progress.

No.	Machine name	Warning / Error	Timestamp	Code
1	Putzmeister P 9 G UL	Error	03.15.2019 09:58:28	0
2	Putzmeister P 9 G UL	Error	03.15.2019 08:59:27	1
3	Putzmeister P 9 G UL	Error	03.14.2019 16:43:56	0
4	Putzmeister P 9 G UL	Error	03.14.2019 16:33:47	1
5	Putzmeister P 9 G UL	Error	03.14.2019 12:05:12	0
6	Putzmeister P 9 G UL	Error	03.14.2019 06:45:57	0
7	Putzmeister P 9 G UL	Error	03.08.2019 07:24:23	0



Remote service

You are notified of critical machine conditions. Remote diagnosis helps all those involved to identify faults and implement appropriate measures.



Data analysis

With the figures for machine usage, fuel consumption, concrete consistency and additives, unproductive time periods and fuel consumption can be reduced and the concrete consistency can be tracked.



Anti-theft function

A notification is generated as soon as the machine leaves a defined area. That makes it possible to react quickly when required.

Status indicator	Machine name	Machine type	Next service (date)		Next service (operation hours)		Edit
			Name	Date	Name	Hours	
●	Putzmeister P 9 G UL		TUV inspection	03.21.2020	500 hour service	500	



Maintenance

Messages for maintenance intervals and the upcoming replacement of spare parts preserve the machine value and prevent downtimes.

Important information you do not want to miss!

You want:

- Maximum utilisation and availability?
- Increased machine efficiency?
- Document and increase your quality?

Test our demo version at:

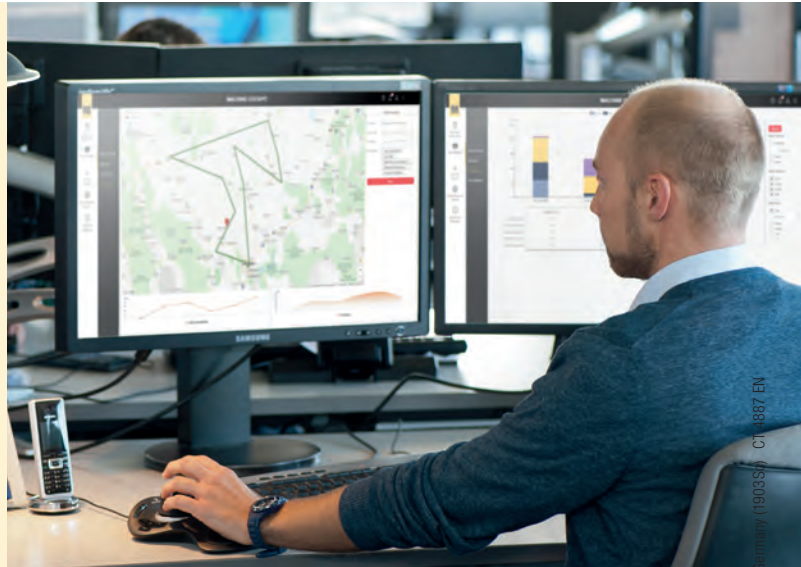
www.putzmeister.com/cockpit

or contact the **Putzmeister digital experts** at:

cockpit@putzmeister.com

It's as easy as this:

- Installation of the Putzmeister hardware package incl. sensors and Connect Box into a truck mixer with EMC control
- Registration of the machine and user
- Log in at www.putzmeister.com/cockpit and view all information everywhere and at all times



Putzmeister Holding GmbH

Max-Eyth-Straße 10 · 72631 Aichtal / Germany

P.O.Box 2152 · 72629 Aichtal / Germany

cockpit@putzmeister.com · www.putzmeister.com/cockpit

INTERMIX GmbH

Grüntensstraße 1 · 87751 Heimertingen / Germany

info@intermix.de · www.intermix.de

