

24/7 KSS FLUID MANAGEMENT 2017

Now with PCA Coolant Analyzer and Internet Platform

Coolant handling in workshops requires much time to maintain its quality. Often the machine operators are unable to establish the actual status of the coolant in the machines. With the new PCA Coolant Analyzer you can easily determine the coolant quality in a few minutes. The data can be stored in the Cloud and then offers worldwide access.

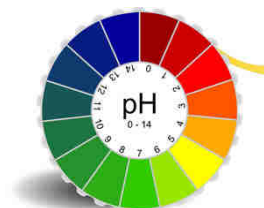


The PCA Coolant Analyzer enables you to determine at any moment the present status of the coolant in your workshop. During the analysis this PCA system shows all the relevant coolant parameters.

Advantage:

- Better process control
- Longer lifetime of tools
- Less fungus and bacteria
- Better coolant life

The easy handling and real-time results of analyses tell you in a few minutes if the coolant is in good status for your metalworking processes.



The analysis gives direct insight of:

- Temperature in Celsius
- Brix value
- pH value
- Conductivity



The Data can be filed in the Cloud but can also be used as input for the PetroFill Coolant Dosing system. In that way even automatic corrections regarding the coolant mix can be supplied to the machines. By doing so, it will relieve your operators from topping up their tanks manually and offers you continuous improvement on coolant quality 24/7.

Actual cases from end users are available and show big cost savings. Ask us how!