Online Water Hardness Analyzer

PACON 5000

PACON 5000 is a compact, easy-to-operate and high accuracy water quality analyzer for automatic on-line inspection of water quality residual hardness and quality control of water softening processes. This system controls the selectable limits based on the titration colorimetric principle, providing accurate measurement readings by extinction, and a variety of functions to ensure the reliability of real-time operation. Low maintenance and low reagent consumption, suitable for long time continuous operation, maintenance-free, especially suitable for the pharmaceutical purified water and industrial boiler water testing. Select the alkalinity reagent to measure total alkalinity.

Measurement parameters

Total hardness, Total alkalinity

Applications

Process Water **Boiler Water Drinking Water** Water Treatment Cooling Water

Features

Fully-automatic Measurement

Full-automatically measure the total water hardness with different ranges according to the selected reagent. The analysis process is more efficient than manual measurements and also more reliable than other indirectmeasurement methods, such as ion-selective electrode.

Intelligent & Accurate

GB measurement method - titration colorimetric method, the instrument does not require calibration. The integrated measurement technique and the two-stage analysis process can identify external measurement effect, such as contamination of the cell, turbidity of the water sample and external light, and toeliminate these effects in the measurement.

Automatic Cleaning

Each analysis will automatically perform Rinsing and Cleaning, ensuring measurement accuracy, repeatability and reduced on-site maintenance.

LCD Display

Multi-language graphic backlit LCD display, showing measured values, reagent remaining, alarm values and relaystatus.

Low Reagent Consumption

It is very easy to replace the reagent bottle, 500ml reagent can measure 5000-10000 times. Reagent is valid for 2 years.

Optional Measurement Interval

Optional measurement interval: 5-360min、Can also control the start-up measurement of the instrument via an external switching signal.

0/4-20mA Output & RS485 Modbus

0/4~20mA, max. 750 Ω .

Compact design / ca.4Kg

The dimension is only 300x300x200mm, can be directly linked to the wall or mounted on the bracket.

2G data memory card, can be directly connected to the computer, to access to historical data and system failure information in excel format.

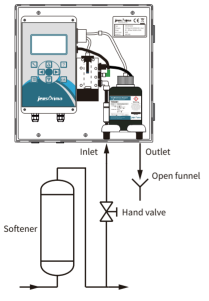
Least Maintenance Workload

The measuring slot must be cleaned according to the set measuring interval or the measuring frequency. It is recommended to replace the spare parts every year. The spare parts including: peristaltic pump head, reagent connection tube and seal, Order No. 50-5000-10. No additional tools are required for maintenance and can be easily executed.









Order Guide

Order No.	Description
33-5000-00	PACON 5000 Online Hardness Analyzer
33-5000-10	PACON 5000 Online Alkalinity Analyzer
50-5000-10	Spare Parts Kit Including pump head (including pump tube), all seals, stirrups connection pipe of reagent bottle, recommend to exchange every year.
50-5000-20	LED light source, recommended to be replaced every two years

Technical parameter

Measurement method: Titration method with colour change

Measurement range: Total hardness: 0.21-534.0 ppm CaCO3 (see reagent tabel)
Total alkalinity: 5.34-2050 ppm CaCO3 (see reagent tabel)
Measurement duration: ca. 3 minutes depending on the hardness of the water
Measurement accuracy: ±5% of the upper value of the respective reagent

Measurement accuracy: ±5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of the respective reagent

**eagent consumption: ±2.5% of the upper value of

Expiry date of reagent: 2 years from the factory (<25°C, storage in darkness) Water sample consumption: approx. 1 L of water per analysis (at 2 bar pressure)

Supply Voltage: 85 - 265 VAC, 47-63Hz

Power consumption: 25VA (in operation), 3.5VA(standby)

Protection class: IP65

Display: Multi-coloured and multi-lingual graphic display

Unit: °dH、°f、ppm CaCO3、mmol/l、°e

Outputs: 1, 4 sets of programmable relay outputs (max. 250V, 4A)

1 group of 0 / 4 - 20 mA signals, max. 750 Ω
 RS485 Modbus RTU communication

Inputs: 1, IN1 input (start analysis / flow control switch / water meter)

2、IN2 input (reset device)

Analysis cycle: Measuring interval(5 - 360min) / External signal / Flow signal

Flush time: Configurable (15~1800s)

Requirements of clear, colourless, no solid particles, without gas bubbles; the water quality: pH: 4 - 10.5; Iron: < 3 ppm; Copper: < 0.2 ppm;

Al: < 0.1 ppm; Mn: < 0.2 ppm;

Temperature: Environmental temperature: 5°C – 45°C, Measuring water temp.: 5°C–40°C

Humidity: 20–90%RH, Indoor installation
Water inlet pressure: ca. 0.5 - 5 bar (max.) (recommended 1 - 2bar)

Inlet/Outlet connect: 6mm hose

Dimensions/Weight: 300x300x200mm(WxHxD), ca.4Kg Installation: Wall mounting in closed rooms

Hardness Reagent

TΗ

Suitable for

PACON 5000 PACON 4800 PACON 4600

PACON 4500 (Discontinued)



Alkalinity Reagent

TC

Suitable for

PACON 5000 PACON 4800 PACON 4600 PACON 4500 (Discontinued)



• The PACON 5000/4800/4600 analyser must use the matching reagents produced by JENSPRIMA to measure different hardness/alkalinity ranges by selecting different types of reagents.

Hardness reagent types and measuring ranges

Order No.	Model	°dH	°f	ppm CaCO3	mmol/L
50-5000-01	TH5000	0.012-0.12	0.021-0.214	0.21-2.14	0.002-0.021
50-5001-01	TH5001	0.03-0.3	0.053-0.534	0.53-5.34	0.005-0.053
50-5003-01	TH5003	0.09-0.9	0.160-1.602	1.60-16.0	0.016-0.160
50-5010-01	TH5010	0.3-3.0	0.534-5.340	5.34-53.4	0.053-0.534
50-5030-01	TH5030	0.9-9.0	1.602-16.02	16.0-160.2	0.160-1.602
50-5050-01	TH5050	1.5-15	2.670-26.70	26.7-267.0	0.267-2.670
50-5100-01	TH5100	3.0-30	5.340-53.40	53.4-534.0	0.534-5.340

Alkalinity reagent types and measuring ranges

Order No.	Model	°dH	°f	ppm CaCO3	mmol/L
50-5510-01	TC5010	0.3-7.5	0.534-13.4	5.34-134	0.107-2.68
50-5515-01	TC5015	0.45-11.5	0.801-20.5	8.01-205	0.160-4.10
50-5520-01	TC5020	0.6-15	1.07-26.7	10.7-267	0.214-5.34
50-5530-01	TC5030	0.9-22.5	1.6-40.1	16.0-401	0.32-8.02
50-5550-01	TC5150	4.5-115	8.01-205.0	80.1-2050	1.6-41.0

Total hardness

Total hardness is the total amount of calcium and magnesium ions in water and the conversion units vary from country to country and are commonly used in mmol, ppm CaCO3. Hard water is not a serious health hazard. However, high hardness water can cause serious problems in industrial environments where it is common to monitor water hardness to prevent costly failures of components such as cooling towers, boilers and other equipment that contain or process water.

Warning

Wear protective gloves/protective clothing/face protection. FIN EYES: Rinse cautiously with water for several minutes. Remove contact lenses.ifpresent and easy to do. Continue rinsing.lf eye irritation persists: Get medical advice/attention.

How to check the expiry date

The label on the reagent bottle: Expires:11/2026 indicates that the bottle is valid until November 2026.

Total alkalinity

Total alkalinity is the total amount of substances in water that can neutralise strong acids. Alkaline compounds in water (such as hydroxides and carbonates) remove H + ions from the water, which reduces the acidity of the water and results in a higher pH. Total alkalinity is measured by measuring the level of acid required to bring the pH of a particular sample to 4.2. At this level, all alkaline compounds are completely used up. Measuring alkalinity is essential to determine the ability of acidity and corrosive influences produced in water and is commonly used in boiler water quality monitoring.

Technical parameters

Products: Hardness Reagent, Alkalinity Reagent

Capacity: 500ml/bottle

Expiry date of reagent: 2 years from the factory ca. 5000~10000 analysis storage: storage in darkness (<25°C)