

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Next List](#)[Bottom](#)[View Cart](#)*Searching US Patent Collection...***Results of Search in US Patent Collection db for:**

AN/"Hach Company": 180 patents.

Hits 1 through 50 out of 180[Next 50 Hits](#)[Jump To](#) [Refine Search](#)

AN/"Hach Company"

PAT. NO.	Title
1 11,268,943	Dissolved oxygen measurement
2 11,231,390	Chlorine, oxidation--reduction potential (ORP), and pH measurement probe
3 11,231,368	Ultra low range sulfite measurement
4 D941,336	Display screen with graphical user interface
5 D941,335	Display screen with graphical user interface
6 D936,086	Display screen with graphical user interface
7 D936,085	Display screen with graphical user interface
8 D936,084	Display screen with graphical user interface
9 D936,083	Display screen with graphical user interface
10 11,169,112	pH measurement of an aqueous sample
11 11,093,777	Optical character recognition (OCR) and coded data for legacy instrument data transfer
12 11,035,798	Fluorescent measurement of filming amines
13 11,029,280	Alkalinity sensor
14 10,890,574	Digestion of lead(0) and subsequent colorimetric detection of lead(II).
15 10,823,672	Turbidimeter
16 10,801,990	Alkalinity measurement of an aqueous sample
17 10,794,883	Colorimetric detection of aluminum in an aqueous sample
18 10,794,882	Aqueous colorimetric fluoride detection
19 10,724,984	SP3 substituted carbon electrode TOC analysis using metallic catalyst
20 10,718,861	Frequency profiles for non-contact range measurement with multi-scale analysis
21 10,670,573	Chloride measurement using non-harsh reagents
22 10,634,656	Storage stable standards for aqueous chlorine analysis
23 10,591,455	Mobile water analysis
24 10,571,315	Single-beam radar level and velocity sensing
25 10,539,529	Determination of analytes using electrochemically active indicator species as reactants
26 10,527,599	Method and kit for determining if a shock treatment is necessary for a water source
27 10,520,433	Turbidimeter

- 28 [10,408,648](#)  [Flow meter with adaptable beam characteristics](#)
- 29 [10,317,386](#)  [Determination of aqueous nitrate concentration](#)
- 30 [10,309,948](#)  [Carbon quantifying apparatus and method](#)
- 31 [10,309,808](#)  [Fluid quantification instrument and method](#)
- 32 [10,302,552](#)  [Apparatus, composition and method for determination of chemical oxidation demand](#)
- 33 [10,295,385](#)  [Flow meter with adaptable beam characteristics](#)
- 34 [10,281,393](#)  [Turbidimeter](#)
- 35 [10,247,635](#)  [Online chlorine analyzer](#)
- 36 [10,215,745](#)  [Mobile water analysis](#)
- 37 [10,203,316](#)  [Colorimetric determination of aqueous nitrate concentration](#)
- 38 [10,203,231](#)  [Sonde](#)
- 39 [10,175,163](#)  [Aqueous sample fluid measurement and analysis](#)
- 40 [10,126,246](#)  [Lab-on-a-chip for alkalinity analysis](#)
- 41 [10,006,863](#)  [Adjustment of measurement system components](#)
- 42 [10,006,853](#)  [Vial and cap for turbidity standard](#)
- 43 [9,927,268](#)  [Oxidation/reduction measurement](#)
- 44 [D806,826](#)  [Wall mountable remote indicator for a water system](#)
- 45 [9,791,430](#)  [Measurement of total organic carbon](#)
- 46 [9,746,012](#)  [Self-centering vial clamp](#)
- 47 [9,719,914](#)  [Mobile water analysis](#)
- 48 [9,625,434](#)  [Dripless, permanent sealing assembly for container](#)
- 49 [9,625,295](#)  [Doppler measurement instrument and doppler measurement processing method](#)
- 50 [9,618,495](#)  [Carbon quantifying apparatus and method](#)
-

