

US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

[Help](#)
[Home](#)
[Boolean](#)
[Manual](#)
[Number](#)
[PTDLs](#)
[Bottom](#)
[View Shopping Cart](#)

Searching PGPUB Production Database March 15th - September 30th 2001...

Results of Search in PGPUB Production Database March 15th - September 30th 2001 for:

AN/"TSI": 39 applications.

Hits 1 through 39 out of 39

PUB. APP. NO.	Title
1	20210161279 BITE VALVE RETAINER
2	20200393346 PASSIVE AEROSOL DILUTER MECHANISM
3	20200370806 Detection That a Refrigerant is at a Fully Charged Level
4	20200290781 MULTI-POSITION VALVES
5	20200229578 HYDRATION BLADDERS
6	20200116534 FLOW DIRECTION SENSOR
7	20190159298 TEMPERATURE MEASUREMENT SYSTEM EMPLOYING AN ELECTROMAGNETIC TRANSPONDER AND SEPARATE IMPEDANCE-CHANGING PARASITIC ANTENNA
8	20190072306 Pressure Monitoring Coupler
9	20190040974 Pressurized Fluid Dispensing Valve and Device
10	20170347778 FLUID BLADDERS WITH CLOSURES AND HANDLES
11	20170322123 SYSTEM AND METHOD OF CONDUCTING PARTICLE MONITORING USING LOW COST PARTICLE SENSORS
12	20170127806 RESERVOIRS WITH SHAPED, CONNECTED, AND HINGED SPOUTS
13	20170072769 Dispensing Canister Apparatus With Thermochromic Clip
14	20160362229 CLOSURES FOR BLADDER PORTS
15	20160355305 MULTI-DRINK BOTTLES
16	20160213129 CLOSURES FOR BLADDERS
17	20150160105 APPARATUS AND METHOD FOR IMPROVING PARTICLE COUNT ACCURACY IN LOW PRESSURE APPLICATIONS
18	20140268476 METHOD AND SYSTEM FOR SIGNIFICANTLY IMPROVING CHARGE PROBABILITIES OF NANOMETER AEROSOL PARTICLES
19	20140247450 SYSTEM AND METHOD FOR CONVERTING OPTICAL DIAMETERS OF AEROSOL PARTICLES TO MOBILITY AND AERODYNAMIC DIAMETERS
20	20140060155 SYSTEM AND METHOD FOR THE CONCENTRATED COLLECTION OF AIRBORNE PARTICLES
21	20140053586 SYSTEM AND APPARATUS FOR USING A WIRELESS SMART DEVICE TO PERFORM FIELD CALCULATIONS

- 22 [20130315281 EDDY CURRENT THERMOMETER](#)
- 23 [20130265574 SPARK EMISSION PARTICLE DETECTOR](#)
- 24 [20130015177 INDUCTION HEATING SYSTEM EMPLOYING INDUCTION-HEATED SWITCHED-CIRCUIT VESSELS](#)
- 25 [20120250726 MICRO-THERMOCOUPLE](#)
- 26 [20120230365 MICROWIRE TEMPERATURE SENSORS CONSTRUCTED TO ELIMINATE STRESS-RELATED TEMPERATURE MEASUREMENT INACCURACIES AND METHOD OF MANUFACTURING SAID SENSORS](#)
- 27 [20120205837 MICROWIRE-CONTROLLED AUTOCLAVE AND METHOD](#)
- 28 [20120132445 WATER USAGE DATA ACQUISITION, PROCESSING AND PRESENTATION FOR FIRE APPLIANCES](#)
- 29 [20120012744 SIZE SEGREGATED AEROSOL MASS CONCENTRATION MEASUREMENT WITH INLET CONDITIONERS AND MULTIPLE DETECTORS](#)
- 30 [20110090937 EDDY CURRENT THERMOMETER](#)
- 31 [20110038395 ONE-TIME SENSOR DEVICE](#)
- 32 [20110023620 STRAIN SENSOR](#)
- 33 [20100322283 MAGNETIC ELEMENT TEMPERATURE SENSORS](#)
- 34 [20080054044 Stapler](#)
- 35 [20080054042 Stapler](#)
- 36 [20060284077 Instruments for measuring nanoparticle exposure](#)
- 37 [20060273134 Stapler](#)
- 38 [20060144205 Anvil for a hole punch](#)
- 39 [20050248750 Particle surface treatment for promoting condensation](#)

