

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/"TSI": 156 patents.

Hits 1 through 50 out of 156

PAT. NO.	Title
1 D923,753	Valve housing
2 10,959,957	Stabilization of beta-hydroxyisovaleric acid formulations in soft gel capsules
3 10,948,364	Air and gas flow velocity and temperature sensor probe
4 10,914,667	Condensation particle counter false count performance
5 10,906,379	Compact air conditioning apparatus, cord harness and method of use thereof
6 10,866,224	System and apparatus for using a wireless smart device to perform field calculations
7 10,739,049	Pressure monitoring coupler
8 10,732,082	Passive aerosol diluter mechanism
9 10,624,438	Fluid bladders with closures and handles
10 10,617,196	Closures for bladders
11 10,613,039	Microwave moisture meter and sensor
12 10,578,539	Reducing false counts in condensation particle counters
13 10,571,042	Pressurized fluid dispensing valve and device
14 10,520,414	Condensation particle counter false count performance
15 10,412,880	Seed sensor with lightpipe photodetect assembly
16 D857,862	Air conditioning housing
17 10,352,621	Dual axial fan with a thermal exchange component for a vehicle
18 10,288,020	Dual axial fan with flexible airflow and bracket system
19 10,239,381	Vehicle roof fan
20 10,225,890	Temperature measurement system employing an electromagnetic transponder and separate impedance-changing parasitic antenna
21 10,173,492	Dispensing canister apparatus with thermochromic clip
22 10,101,258	Detection system for determining filtering effectiveness of airborne molecular contamination
23 10,094,789	Microwave moisture meter and sensor

- 24 [10,088,425](#)  [Rapid material analysis using LIBS spectroscopy.](#)
 - 25 [D829,180](#)  [Folding cable protector](#)
 - 26 [D829,174](#)  [Mountable electronics housing](#)
 - 27 [D829,083](#)  [Bracket](#)
 - 28 [D829,082](#)  [Wing bracket](#)
 - 29 [10,041,862](#)  [System and method of conducting particle monitoring using low cost particle sensors](#)
 - 30 [10,006,871](#)  [Methods and apparatus for detecting airborne molecular contaminants](#)
 - 31 [9,994,362](#)  [Closures for bladder ports](#)
 - 32 [9,933,401](#)  [System and apparatus for using a wireless smart device to perform field calculations](#)
 - 33 [9,925,547](#)  [Electrospray with soft X-ray neutralizer](#)
 - 34 [9,915,357](#)  [Actuator with back pressure valve](#)
 - 35 [9,913,425](#)  [Seed sensor with lightpipe photodetect assembly](#)
 - 36 [9,891,154](#)  [System and method for converting optical diameters of aerosol particles to mobility and aerodynamic diameters](#)
 - 37 [9,880,097](#)  [Apparatus and system for simultaneously measuring particle concentration and biocontaminants in an aerosol particle flow](#)
 - 38 [9,869,586](#)  [Sampling heads for handheld RAMAN spectroscopy devices](#)
 - 39 [9,863,894](#)  [Electromagnetic seed sensor assembly for seed tube planting applications](#)
 - 40 [9,863,862](#)  [Method and system for significantly improving charge probabilities of nanometer aerosol particles](#)
 - 41 [9,844,285](#)  [Bottle caps with multi-position valves](#)
 - 42 [D800,541](#)  [Guard and hinge structure](#)
 - 43 [D800,532](#)  [Hinge](#)
 - 44 [D799,942](#)  [Guard](#)
 - 45 [9,787,211](#)  [Power converter for AC mains](#)
 - 46 [9,768,705](#)  [Multibridge power converter for AC mains](#)
 - 47 [9,726,579](#)  [System and method of conducting particle monitoring using low cost particle sensors](#)
 - 48 [9,658,139](#)  [System and method for the concentrated collection of airborne particles](#)
 - 49 [9,557,278](#)  [Electromagnetic seed sensor assembly for seed tube planting applications](#)
 - 50 [9,557,216](#)  [High speed spectroscopic sensor assembly and system](#)
-

