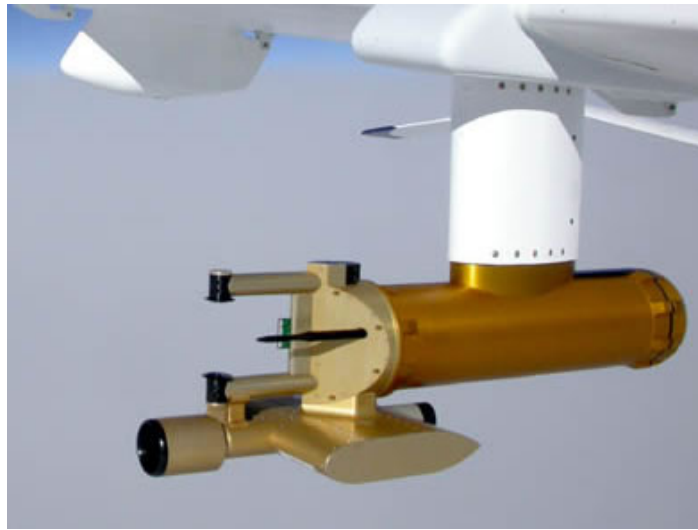


# CROUD, AEROSOL AND PRECIPITATION SPECTROMETER

CAPS

DMT



## Specification

- Multiple Instruments in one flight canister, covering a sizing range from  $0.5 \mu\text{m}$  to  $1550 \mu\text{m}$ , plus Hot-Wire LWC sensing, Temperature and RH
- Cloud and Aerosol Spectrometer (CAS) section uses forward-scatter and back-scatter techniques to measure particles from  $0.5 \mu\text{m}$  to  $50 \mu\text{m}$
- Cloud Imaging Probe (CIP) section uses a fast 64-element photodiode array to generate 2-Dimensional Images of particles from  $25\text{-}1550 \mu\text{m}$ , as well as sizing in 1-Dimensional Histogram form, and includes housekeeping data
- Liquid Water Content: Hot-Wire sensor measures up to  $3\text{g}/\text{m}^3$
- Airspeed and Altitude measurements from the heated Pitot tube
- Temperature sensor measures ambient air,  $\pm 1\text{C}$
- Relative Humidity measurement via the Honeywell Humicap
- Output: Ethernet or high-speed serial RS-422 and RS-232 interfaces
- PADS or PACS software packages are powerful data-analysis tools to display, record and play back data from any DMT instruments
- Calibration Fixtures: Spinning Disk unit for the CIP and Glass-Bead calibration fixture for the CAS are included
- Power: 28VDC: 10A for probe system, and 45A for anti-ice heaters
- Weight: probe and canister: 45 lbs./20.4kg
- System: includes the spectrometer, flight canister, lab-based data system, test cables, software, spinning disk CIP calibration tool, CAS calibration glass bead dispenser, shipping case, one day of training at DMT's facility, and one year warranty

**PREDE**

株式会社 **プリード** キップ&ゾーン日射計 ギル社超音波風速計 メットワン社 他

本社 〒197-0802 東京都あきる野市草花 1117

技術研究所 〒197-0012 東京都福生市加美平 1-26-8 笹本ビル

TEL042-539-3755 FAX042-539-3757

URL: <http://www.prede.com/>