

Folio Instruments, a subsidiary of ATS Scientific Inc., acquires exclusive distribution rights in Canada for the Phase Technology portfolio.

We are pleased to announce that Folio Instruments, a subsidiary of ATS Scientific Inc., has acquired the exclusive distribution rights in Canada for the complete portfolio of Phase Technology (www.phase-technology.com) products. Phase Technology was acquired by PAC LP in 2017. Folio Instruments has exclusively distributed PAC's other brands across Canada for over two decades.

Phase Technology introduced the world's first fully automatic pour, cloud and freeze point analyzer in 1989. Three years later, the company introduced the first water-cooled analyzer that didn't need a bulky external chiller bath. Phase Technology remains the first and only company to offer pour, cloud and freeze point testing in a single unit.

We now offer the most complete line of cold flow analyzers covering numerous applications including ASTM, CGSB and other regulatory methods.

Folio Instruments product offerings from PAC ISL continue to include:

OptiCPP - Classic tilting method for cloud D2500 and pour D97, this is also the referee method

OptiMPP - Mini cloud D7689 and pour D7346 with built in autosampler, faster, no cleaning between samples and accepted in most fuel specifications

OptiFZP - Freeze point D7153, easy-to-use and superior correlation to the manual method on contaminated samples

OptiFPP - Cold Filter Plugging Point provides automated CFPP test in strict accordance to EN116 and EN16329 conditions.



OptiCPP



OptiMPP



OptiFZP



OptiFPP

Folio Instruments product offerings from PAC Phase Technology now include:

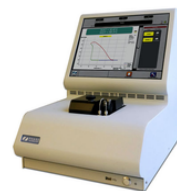
- **Jet Fuel Analyzer 70Xi** - Up to a 5 in 1 system measuring , freeze, density and viscosity for Jet fuel and cloud and pour in diesel fuel in one instrument with option autosampler for maximum flexibility and time saving. Fully compliant with ASTM D1655, the specification used for release of jet fuel.
- **Diesel Fuel Analyzer 70Xi** - The world's first and only instrument that performs four important diesel fuel tests in one single unit—cloud point, pour point, viscosity and density. And it does it all in less than 25 minutes! DFA-70Xi is completely self-cleaning with a new, side loaded automatic sample injection port. There's no longer a need to manually pipette.
- **Marine Fuel Analyzer 70Xi** - MFA-70Xi analyzer measures cloud point, pour point, viscosity and density of light marine distillate fuels like DMX, DMA, DMZ, and DMB.
- **Crude Oil Analyzer WAT 70Xi** - New from Phase the WAT 70Xi measures wax appearance temperature/cloud point and wax disappearance temperature of crude oils based on D5773. This means that even the darkest, most opaque samples can now be easily tested, with 1.0°C precision.
- **70Xi** - Available in any single or dual property configuration that meets your needs.
- **Antifreeze Analyzer** - Freeze point analyzer for antifreeze and engine coolant
- **OptiMVD Viscometer** - New fast viscometer for lubes and diesel fuel with zero correction required comparable D445 results



OptiMVD



JFA-70Xi



WAT-70Xi

If you have any questions or would like to discuss your applications please contact Canadian Specialist Gord Howes (President of Folio Division) at 1800 683-6546 or ghowes@folioinstruments.com