Automated Viscometer
Houillon Method

**VH1** SINGLE SOLVENT
**VH2** DUAL SOLVENT

Using a “Houillon” capillary tube, ISL’s VH Series Viscometers automatically determine kinematic viscosity of lubricating oils, used oils, fuels, polymers and similar materials over a wide viscosity range. Initially developed for lubricant blending facilities, research laboratories and used oil monitoring where small sample size and quick results were required, the ISL VH viscometer offers exceptional performance, providing **results in 60 seconds using less than 1 ml of sample**.

The Model VH1 integrates a single solvent capacity for tube cleaning, while the Model VH2 accommodates two solvents, offering added flexibility in solvent selection for efficient tube cleaning and drying. Furthermore, the VH2 withstands the use of aggressive solvents.

In both models, ISL’s custom Windows-based management software enables central monitoring of up to 16 capillaries spanning up to 4 baths. Results are displayed, saved to the database, and printed or sent directly to a LIMS following user-defined protocols. With 40°C and 100°C bath temperatures programmed, **viscosity index** can be performed, calculated and printed within minutes.
The term “Houillon” refers to the capillary tube used to measure viscosity in ISL’s VH systems. The principle is simple. By using a small volume of sample—less than 1 ml—sample warm-up and test time are drastically reduced. And because the sample crosses the detection points only one time, this method is ideal for transparent and opaque samples. Houillon’s straight flow tube design further enables fast, efficient automatic cleaning using very little solvent.

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
</tr>
</thead>
</table>
| **Ordering Information** | ISL’s Automatic Houillon Viscometers are delivered ready for operation with main cables, spirit level, funnel, bath draining tube, bath tube cap, dust proof cover, four Houillon tubes, and four detection clamps. Select from 115 or 230 VAC.  
- VH1: single solvent  
- VH2: dual solvent  
* Contact your PAC representative for list of tube constant choices. |
| **Standard Test Methods** | ASTM D 7279, D 445, D 2270, D 341  
IP 71, IP 226, EN3104 |
| **Performance** | Viscosity Range 2 to 2000 cst (mm²/s) at 40°C  
Temperature Range User programmable: 20°C to 120°C  
Bath Temperature Stability ±0.01°C |
| **Documentation** | On-screen and printed reports:  
- date & time  
- viscosity  
- sample ID  
- average viscosity  
- bath & tube number  
- viscosity index  
Unlimited results storage  
LIMS export following user-defined protocols |
| **Utility Requirements** | 115V 50/60 Hz  
230V 50/60 Hz  
Vacuum Kit (available from ISL, see Optional Equipment) |
| **Dimensions & Weight** | VH1 30cm (12”) W x 45cm (18”) D x 82cm (33”) H; 28 kg (62 lb)  
VH2 30cm (12”) W x 45cm (18”) D x 87cm (35”) H; 35 kg (77 lb)  
Vacuum Kit 50cm (20”) W x 27cm (11”) D x 76cm (31”) H; 27 kg (59 lb) |
| **Safety** | Adjustable over-temperature protection |
| **Options & Accessories** | PC Kit includes Windows-based software and hardware to control up to 4 baths (16 tubes). PC and printer not included. Contact your PAC representative for computer requirements. 115 or 230 VAC  
Vacuum Kit facilitates solvent removal. 115 or 230 VAC  
Varied selection of ASTM control thermometers, bath medias and calibration reference materials available. |

Due to continuing product development, specifications subject to change at any time without notice.

**SMART, VERSATILE TESTING**

- Modular design with ultimate configuration flexibility  
- grows to accommodate increasing workload demands  
- enables up to 16 simultaneous test runs  
- Easy constant calibration with reference fluids  
- ±0.01°C bath temperature stability  
- Built-in cooling coil for perfect stability at sub-ambient temperatures  
- Rapid bath temperature adjustment and stabilization  
- Informative on-screen and printed reports; unlimited results storage; LIMS export following user-defined protocols  
- Easy tube replacement in minutes; no need to drain bath media

**EFFICIENT CLEANING PROCESS**

- Automated cleaning system, individually programmable for each tube  
- Minimal solvent consumption for cleaning cycle  
- All solvent removed under vacuum, not under pressure  
- Enhanced cleaning options with Model VH2:  
- dual-solvent washing option for hard-to-clean samples and fast drying  
- withstands use of aggressive solvents

**POWERFUL PC-BASED DATA MANAGEMENT**

- Standard and/or averaged viscosity measurements  
- Viscosity Index computation in minutes when 40°C and 100°C bath temperatures are programmed  
- Tags outlier results according to user preferences  
- Informative evaluation reports:  
  - viscosity for a given temperature  
  - temperature for a given viscosity  
  - blends  
  - viscosity index  
- Saves calibration parameters for multiple bath temperature settings, making bath immediately ready for use following a temperature change (i.e. no need to recalibrate)  
- Diagnostic menus for service

Houillon viscosity Method

Simultaneously monitor and control up to 4 baths with ISL’s Windows-based VH Software.

Simultaneously monitor and control up to 4 baths with ISL’s Windows-based VH Software.

Due to continuing product development, specifications subject to change at any time without notice.

**FOR ADDITIONAL INFORMATION**

**USA**

8824 Fallbrook Drive, Houston, Texas  77064  
Phone: 800.444.TEST [281.580.0339] | Fax: 281.580.0719  
sales@paclp.com | service-lab@paclp.com  
France

BP 70285 - VERSON - 14653 CARPIQUET Cedex  
+33 (0) 231 264 300 | fax: +33 (0) 231 266 293  
sales@paclp.fr | service@paclp.fr

© Copyright 2007 PAC L.P. | ver 2.0 | Printed in USA