



DV2Plus Viscometer

The Global Standard in Viscosity Control

Offering precise, intelligent viscosity testing with a modern touchscreen and smart connectivity. It's built for labs needing accuracy, flexibility, and streamlined workflows.

Only \$12,500

Usually \$13,500



Code		Viscosity Range (cP)	Spindles Included
XDV2PHAMJB0C00	HADV29	200 – 80M	6 HA
XDV2PLVMJB0C00	LVDV2P	1 – 6M	4 LV
XDV2PRVMJB0C00	RVDV2P	100 – 40M	6 RV

- 7" Full-Color PCAP Touchscreen: High-resolution display (800x480) with a wide viewing angle and intuitive navigation
- Favorites Menu: Save and access your most-used test methods in just a tap - simplify workflows and save time
- Viscosity Wizard: Make complex tests simple with guided setup and automated performance allows saved test methods
- Post-Test Graphing: Generate torque vs. time graphs—ideal for audits and lab reports Integrated Connectivity: 4 USB-A ports and 1 USB-B port for PC connection, barcode scanner, printer, and more
- Bluetooth Enabled (Optional): Wireless communication for software integration and remote data access
- 740 Speeds for Ultimate Flexibility: Ultra-fine control across a full range of testing applications
- Gel Timer Functionality: Included in the standard model – Ideal for resins, epoxies, and curing systems.

TRADE IN TRADE UP

Plus trade in your old viscometer & receive an additional **12.5% Off!**

Contact us for T&C's

Ref. Code: BRFD-DV2Plus

Valid Until: 30 2025



0800 951 010
customerservicetecnz@dksh.com
labshop.dksh.co.nz



Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in local currency excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.