

AxisPro® Industrial proportional valves

New all-digital design and Ethernet communication protocol support



Next generation design, expanded possibilities

AxisPro®, the flagship proportional valve line from Vickers by Danfoss, introduces a new digital design to unlock advanced communication capabilities. This intelligence is built into the entire range—from directional control and two-stage valves to those with servo-level performance. Supporting key protocols like Profinet®, EtherCAT®, Ethernet/IP, and CANopen, AxisPro valves deliver precision control for any application. Their robust design and integrated diagnostics ensure reliable performance and allow for quick troubleshooting to minimize downtime. Setup is simplified through the embedded intelligence, programmed with our intuitive Pro-FX™ Configure software, and a plug-and-play design reduces both machine build time and installation costs.

Pro-FX® Configure software

Pro-FX Configure v2 software provides an intuitive, step-by-step workflow, guiding users through valve setup for specific control modes like spool position, cylinder position, pressure, speed, and force. By enabling connection via USB, Ethernet, or CANbus, the software simplifies the entire process—from initial setup and tuning to final commissioning.

For support inquiries, please email: imcproductsupport@danfoss.com

Features

The new AxisPro Proportional Valve provides a range of control capabilities in a modular design.

- Enhanced connectivity with IOT enabled features
- PC-based Pro-FX Configure v2 software enables custom programming and real-time changes for cylinder, motor control on position, speed and pressure/force
- AxisPro valve models include directional and servo performance, single and dual stage
- industry-leading, high-dynamic hydraulic performance enables open and closed-loop control applications
- Top-mounted LED lights provide on-valve diagnostics
- Best-in-class ingress protection – rated to IP65 and IP67, withstands 70C (158F) ambient temperature.
- Option for 700 hours salt spray protection
- 12-pin connector option, with dual supply and enable/ready signals used in CNC and IM applications
- Improved vibration resistance and additional high-vibration option
- Experienced application support teams ready to help with your application

Communication Protocols

- USB
- CANopen
- Profinet
- Ethernet/IP
- EtherCAT

Focus Applications

- Press
- Primary metal
- Rubber and plastic
- Wood processing
- Pulp and paper
- Oil and gas
- Machine tools
- Factory automation
- Civil engineering

Three levels of performance, unmatched design flexibility

Level comparison

Level 3 Servo-performance valve with dual motion control 8ms, <0.1% *	Onboard motion control and built-in pressure and temperature sensors make commissioning faster and easier. Benefits <ul style="list-style-type: none"> • Flexible control strategy using built-in sensors • More diagnostic data available from sensors to provide information about machine health and performance 	Features <ul style="list-style-type: none"> • Support for Ethernet/IP, EtherCAT, Profinet and CANopen • Real-time parameter adjustment using Pro-FX software • Embedded A, B, P & T pressure sensors on all four ports • Temperature sensors on tank port • IP65 & 67 rating • No air bleeding • Visual diagnostic LEDs
Level 2 Servo-performance valve with dual motion control 8ms, <0.1% *	Simplify PLC requirements with onboard motion control. Eliminate latency by closing the control loop on the valve to increase dynamic performance. Benefits <ul style="list-style-type: none"> • Reduced machine setup time • Better control performance • Machine scalability • Comprehensive diagnostic data available via field bus • Differentiated machine performance through customization 	Features <ul style="list-style-type: none"> • Support for Profinet, Ethernet/IP, EtherCAT, CANopen • Real-time parameter adjustment using Pro-FX software • Onboard axis controller provides position, speed, pressure and multimode control • Sensor input for axis control and machine monitoring • Open architecture allows for custom applications • IP65 & 67 rating • No air bleeding • Visual diagnostic LEDs
Level 1 Servo-performance valve with motion control 8ms, <0.1% *	AxisPro brings advanced digital control, seamless connectivity, and real-time configurability to your hydraulic system. If you've used KBSDG before — this is the smarter, faster, fully connected version you've been waiting for. Benefits <ul style="list-style-type: none"> • Flexible control • Less inventory to stock • Reduces maintenance costs and downtime • Easy control diagnostics 	Features <ul style="list-style-type: none"> • Support for Ethernet/IP, EtherCAT, Profinet and CANopen • Real-time parameter adjustment using Pro-FX software • Plug and play setup via USB • IP65 & 67 rating • No air bleeding • Visual diagnostic LEDs • <i>Option:</i> Withstands extreme vibration up to 50g • <i>Option:</i> High corrosion resistance up to 700 hours salt spray protection

* Size 3 only, 0-100% step response ms, and hysteresis %

Models

Stage	Single Stage		Two Stage			
	D03/NG06	D05/NG10	D05/NG10	D07/NG16	D08/NG25	D10/NG32
Level 3 Models	KBS3-03	KBS3-05	KBH3-05	KBH3-07	KBH3-08	Coming soon
Level 2 Models	KBS2-03	KBS2-05	KBH2-05	KBH2-07	KBH2-08	Coming soon
NEW! Level 1 Models	KBSD14-03 Replaces models: KBS1-03/KBSDG4V-3	KBSD14-05 Replaces models: KBS1-05/KBSDG4V-5	KBHD15-05 Replaces models: KBH1-05/KBHDG5V-5	KBHD15-07 Replaces models: KBH1-07/KBHDG5V-7	KBHD15-08 Replaces models: KBH1-08/KBHDG5V-8	KBHD15-10 Replaces model: KBHDG5V-10

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without consequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.