

# Data Sheet

# Fenner® QD: Flow

#### Fenner® Quick Drive Flow Variable Torque Inverter

The Fenner® QD:Flow sets a new standard for dedicated fan and pump control whilst retaining the ease of use you come to expect from Fenner® inverters. The Fenner® QD:Flow has an innovative design, combined with robust performance to provide powerful flow control and reliability in a compact drive.

#### **Benefits**

- > 14 basic parameters, available with IP20, IP55 and IP66 enclosures
- > Built in energy optimisation and energy monitoring
- > Built in pump cascade control
- > Muliple fan operation
- > Resonance avoidance
- > Internal RFI filter
- > Belt brake detection
- > Fire-mode
- > BACnet and Modbus RTU as standard
- > Maintenance interval timer





### Size Reference

**IP20** from 0.74 - 45kW **IP55** from 15 - 160kW **IP66** from 0.75 - 11kW

### Construction



Optimal multilanguage LED or OLED (IP55 & IP66) display



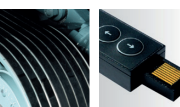
Spin start



Hand auto



Reliable | Trusted | Connected



Belt break detection

Bluetooth Q-Stick programming