



FRENIC-MEGA(G2) for Industrial Applications

The all new FRENIC-MEGA(G2) carries all of the features and benefits of our **FRENIC-MEGA(G1)**, **FRENIC-Eco**, **and FRENIC-HVAC**. Ideal for HVAC and indsutrial appliations, our new drive offers upgraded control performance, an effortless connection with our FRENIC Mobile Loader, and UL Type 12 Heatsink.

Functions include PID Control (with 4 PIDs), cascade operations, prevention of filter clogging, customizable logic enhancements, and more! The FRENIC-MEGA(G2) offers upgrades as well as new functions to complement our standard performance features.



EDENIC Mahila Landan

FRENIC-MEGA(G2): A "3-in-1" Drive

FRENIC-MEGA(G1)

Expanded power ratings and flexible configurations that support 1/2 HP up to 1,000 HP. Multifunctional providing the industry's highest performance for three-phase motor applications — designed for long lifecycles and improved maintenance functions.

FRENIC-Eco

Environmentally friendly by significantly reducing energy use. Features a small footprint for tight installations, network compatibility, and long-term reliability for three-phase applications, ranging from 1 HP up to 900 HP – optimized for HVAC applications, such as chillers, air handlers, and fan coils.

FRENIC-HVAC

Slim-type designed for energy savings and optimal control of fan and pump applications. Key features include real time clock, PID (4) controls, torque vector control, removable keypad, fire mode, and filter clogging prevention functions –reduces cost and power consumption with the high-performance.