

New

Optimized Wet Gap Dynamometer Water Flow



- Custom water flow control
- Designed to reduce drag
- Conserve water & save energy

EWC-1 Electronic Water Control

DyneSystems' new Electronic Water Control Valve System optimizes the user's control of water flow into the dynamometer.

The EWC-1 provides the ability to quickly manage water flow, including rapid range variations—from break open to full open. In addition to improved, customized water flow, the EWC-1 is designed to reduce drag during testing, conserve water use, and save energy.

Installation of the EWC-1 is straightforward. It simply replaces water piping on your existing wet gap dynamometer installations. The intelligent electronic water control valve means no bypass is needed.



Actuator controller and valve



Sensor



Programmable panel meter

Enhanced System Features

- Analog control valve
- Programmable panel meter
- Actuator
- PAU
- Custom size control valve
- Built in fail safe feature

For a price quote or more information

800-657-0726

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Installing the EWC-1 is straight forward