

# eRCM Express™

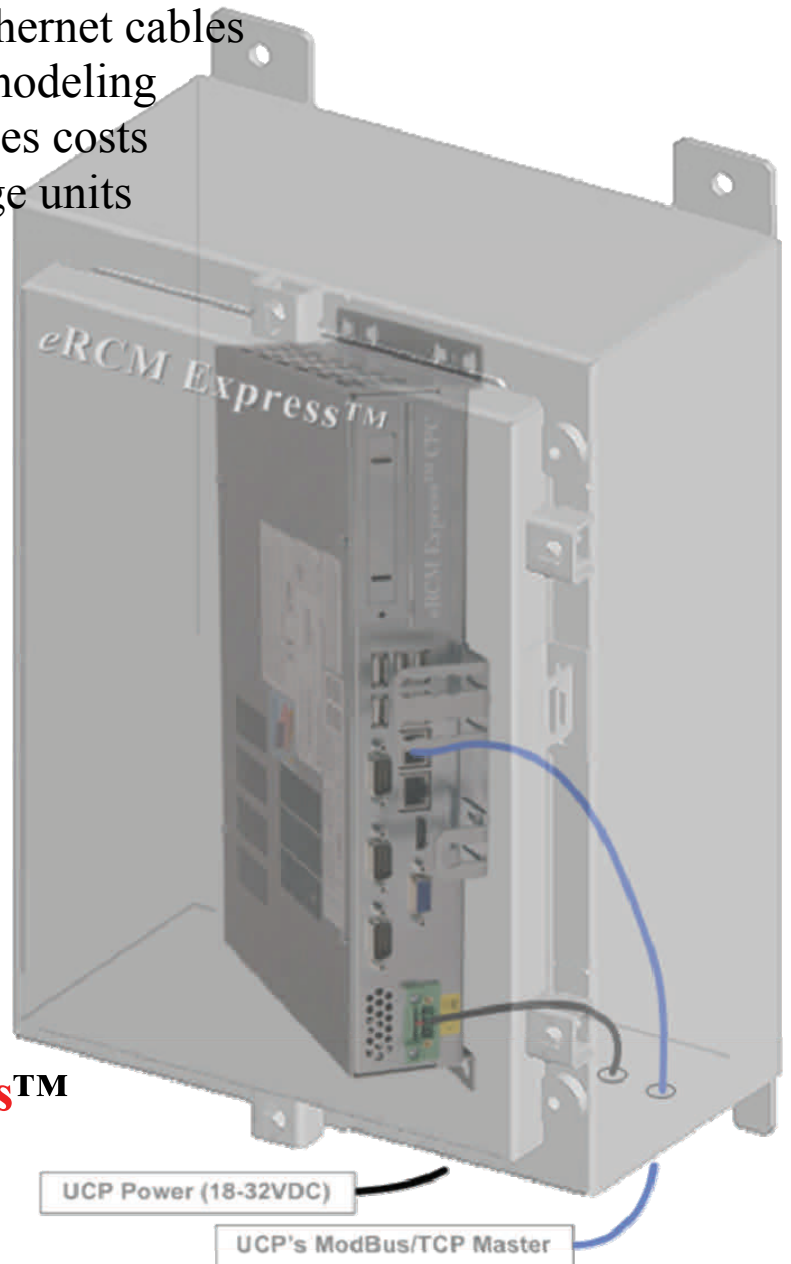
## Powered by eRCM™ Modeling Software

- Empowers UCP with dynamic speed and pressure safety limits
- Predicts safe performance across unit's full operating map
- Calculates full rod loads and pin reversals per throw
- Simple — just power and Ethernet cables
- Provides OEM-compatible modeling
- Improves capacity and reduces costs
- Models single and multi-stage units

Remove operating map  
constraints from your  
reciprocating compressor.

Allow it to achieve  
its full performance.

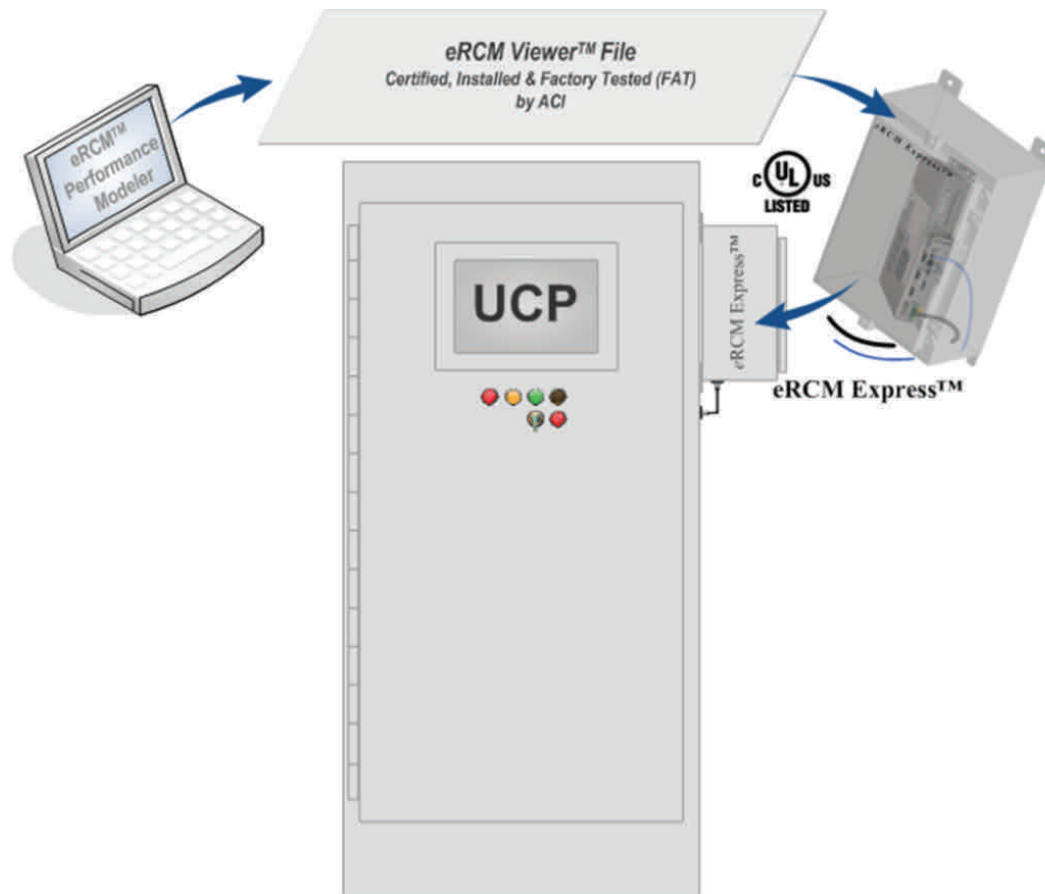
Order your **eRCM Express™**  
Today!



125 Steubenville Ave. • Cambridge, Ohio 43725  
Phone: (740) 435-0240 • Fax: (740) 435-0260

[www.ACIServicesInc.com](http://www.ACIServicesInc.com)  
[www.CompressorConnection.com](http://www.CompressorConnection.com)

**eRCM Express™** is an industrial computer that powers proven **eRCM™** reciprocating compressor modeling technology and communications firmware. Packaged in a NEMA 4 enclosure (12"x16"x9"), it hosts the ACI Certified, customer-approved **eRCM Viewer™** file. Mountable on the side of an existing (or new) unit control panel (UCP), the enclosure has two (2) armored cables exiting from the bottom. Both cables terminate inside the UCP: one on its 24 VDC power termination strip, and the other plugs into the UCP Controller industrial Ethernet port (ModBus/TCP Master).



**eRCM Express™** operationally becomes a trusted UCP coprocessor. It receives real-time unit operating point data inputs from the UCP including the unit's Current Load Step setting. In response, it returns **eRCM™** based compressor performance and safety advisor (CPASA) outputs that are critical to the UCP's sequential and regulatory control, and to safety shut down (C&SD) logic. CPASA outputs identify the safety and availability of Next Load Step (LS) Up, Next LS Down, and Ideal LS. Those settings are used by C&SD logic to safely optimize overall compressor performance. Other CPASA outputs identify safe min/max speed and suction pressure limits — used by C&SD logic to safely regulate capacity according to nomination targets. Additional CPASA outputs predict OEM-compatible rod load and crosshead pin reversal states — used by C&SD Logic to protect the unit from catastrophic failure.