



## COMPETITIVE OPTIVIEW RETROFIT GRAPHIC CONTROL PANEL OFFER

### OVERVIEW

Supersedes: Nothing

Form 160.10-OV1 (0302)

### INTRODUCTION

With the introduction of the OptiView panel, YORK extended its lead in the chiller controls race. The Competitive OptiView panel offer is the retrofit Graphic Control Center with enhanced hardware and software for competitive chillers. This offer provides the marketing materials and support information required to apply this product to existing Trane and Carrier chillers.

### SCOPE OF APPLICATION

The OptiView retrofit panel kits have been developed for the following chiller models.

- Trane CVHB, CVHE, & CVHF Low Pressure Dual Shell Centrifugal Chillers
- Carrier 19D Model Series of Low Pressure Centrifugal Chillers
- Carrier 19XR High Pressure Dual Shell Centrifugal Chillers
- Other chiller applications developed as needed and quoted on an SQ basis

Carefully review the current pricing and ordering information (Form 160.10-PO1) to confirm that a kit is available for the chiller and starter type you are quoting. If you are uncertain about a specific application, please call the Service Marketing Department for clarification. Hot Gas applications are considered special applications and are not currently supported. OptiView retrofits outside the bounds of this program will not be eligible for factory support or warranty.

### PRICING AND ORDERING

The pricing and ordering portion of this offer (Form 160.10-PO1) reflects the range of chiller types covered by retrofit kits. It also contains ordering instructions and retrofit kit pricing information.

### OPTIVIEW PANEL DESCRIPTION

At first glance the OptiView panel distinguishes itself from the competition by the use of full-color animated graphic displays. Each screen displays a different view of the chiller and includes multiple related operating parameters. This graphic display technique permits the user to quickly visualize and interpret the chiller's operation. The large bright 10.4 inch back lit LCD display permits easy viewing, regardless of equipment room lighting quality.

The logical layout of the screens and the combination of soft keyed buttons with a numerical keypad create a powerful, yet elegantly simple, user interface. The panel's form and function is intuitive and self-prompting which will reduce the learning curve for both new operators and technicians.

The OptiView panel combines many of the popular features found in the production YORK Graphic Control Center with many new enhancements and capabilities like motor winding and bearing temperature monitoring, independent oil pump and heater control, & leaving chilled water soft start. No competitive chiller control panel offers the vast array of features and benefits of the OptiView panel. The OptiView panel is another example of YORK's industry-leading chiller technology. See the sales guide (Form 160.10-SG1) for more features and benefits.

### SUPPORTING DOCUMENTATION

Consult the current EP manual index for a complete list of supporting documentation related to the OptiView retrofit panel offer