

PRODUCT AWARENESS BULLETIN

FROM ROSENBAUER

BULLETIN NUMBER: 1006

QUOTE WRITER NUMBER: 26-35-6100 &
26-40-3900 (REAR MOUNT)

DATE: 9-30-08

JOB NUMBER: 2763

THIS BULLETIN INCLUDES INFORMATION ABOUT A NEW OR EXISTING OPTION OR FEATURE THAT IS AVAILABLE FOR PRODUCTION.

DESCRIPTION: Interior LogiColor Pump Operator's Control Panel

PLANT: Rosenbauer

SPECIFICATION: The pump module shall be furnished with a durable, high-impact laminated .250" neutral gray control panel that graphically tracks each pump discharge control on the panel with a top-down perspective schematic of the apparatus depicting the location of each discharge on the apparatus. Separate colorized graphical lines shall be used to graphically connect the actual discharge control on the panel to the imprinted schematic showing the location of the discharge.

The graphics used on the panel shall be functional and easy-to-read. The connection points between the discharge controls on the panel and the schematic shall include all pump discharges, crosslays, speedlays, front and rear discharges, deck guns and hose reels.

The high-impact panel shall be fixed on top of a .125" thick aluminum panel and secured to the pump module. The control panel shall be furnished with a .250" stainless steel piano-style hinge and three durable "lift-and-twist" latching mechanisms that will allow the panel to be dropped down for maintenance access. The underside of the panel shall be furnished with a 360 degree rubberized gasket affixed to the aluminum plate to prevent the introduction of moisture and water into the underside of the panel.

The pump control panel shall be designed in such a way as to ensure inclusion of other critical control points on the apparatus, including the pressure governor, foam system, lights and evacuation air-horn button.

