

specifications

The Oxygen Emergency By-Pass Valve function is to allow the Paramedic full control of the Oxygen system, not allowing unauthorized personnel access.

The Oxygen Emergency By-Pass Valve is solenoid operated with a manual by-pass.

The solenoid is connected to the vehicle's ignition or a separate power switch. Once the solenoid is energized the Oxygen system is ready for use.

If the power switch is turned off or the vehicle's electrical system is interrupted, the Oxygen system is still accessible by turning the Manual By-Pass knob from the OFF position to the ON position.

The Oxygen Emergency By-Pass Valve INPUT is connected to the Output of the regulator; OUTPUT is connected to the Rough-in of the Medgas Outlet.

oxygen emergency by-pass with 5" X 5.5" chrome trim plate



oxygen emergency by-pass with 4" X 5.25" grey aluminum trim plate



model numbers

Single unit Oxygen Emergency By-Pass Valve-5"x5.5" chrome trim plate:

Z-OX30001-N

Single unit Oxygen Emergency By-Pass Valve-4"x5.25" grey aluminum trim plate:

Z-TH0104

Note: Other Oxygen Emergency By-Pass Valve configurations and Medical Air Emergency By-Pass Valves are available; please contact customer service for more information.

project

represented by: