



» GQ-CH500W CYLINDER HEATER BLANKET

CYLINDER HEATER:

AS AN SF6 CYLINDER IS EMPTIED, THE LIQUID INSIDE COOLS UNTIL THERE IS NO LONGER ADEQUATE PRESSURE FOR FILLING, OFTEN REFERRED TO AS "FREEZING UP". TO PREVENT THIS FROM OCCURRING, A CYLINDER HEATER CAN BE USED TO WARM THE LIQUID SF6 PRIOR TO FILLING.

INSTALLATION IS SIMPLE: WRAP THE HEATER AROUND THE LOWER PORTION OF THE CYLINDER, SECURE IT USING THE VELCRO STRAPS, AND PLUG IT IN. NO NEED TO WORRY ABOUT OVERHEATING THE CYLINDER. THE BUILT IN THERMOSTAT WILL MAINTAIN THE IDEAL TEMPERATURE.



GENERAL SPECIFICATIONS:

- | | |
|----------------------|-------------|
| • HEATER DIMENSIONS: | • 10" X 27" |
| • WATTAGE: | • 500W |
| • POWER: | • 120VAC |
| • MAX TEMP: | • 120F |
| • WEIGHT: | • 1.5 LBS |