KW REQUIREMENTS FOR MAINTAINING TANK TEMPERATURES AGAINST HEAT LOSSES

To use graph, assume a requirement for maintaining a fluid temperature of 250°F in an ambient of 30°F in a tank 12' diameter by 20' long. Chart is based upon still air.

A. Connect 12' on scale 2 with 20' on scale 6 (line A). The intersection of this line with scale 4 is the surface area of the cylindrical portion of the tank (approximately 800 sq. ft.). The intersection of line A with scale 3 is the tank volume (approximately 17,000 gallons).

B. Draw horizontal line B to scale 1 to determine the surface area of the tank ends (approximately 225 sq. ft.).

C. Adding A and B is the total surface area of the tank (1,025 sq. ft.). Connect 1,025 on scale 4 and 220°F (250-30°F) on scale 7 with line C. The kw required is where line C intersects scale 5.

Insulated tank = 35kw

Uninsulated tank = 250kw

See wind velocity correction factor chart below.

