

# Gasfitter - Class A - IP

## FORMULAS

**1 ft<sup>3</sup> of water = 6.228 gal.**

**Btuh = M × C × ΔT**

**E = I × R**

- E = voltage
- I = current
- R = resistance

**P = V × A**

- P = power
- V = volt
- A = ampere

**VA = I × E**

- VA = volt – ampere
- I = current
- E = volt

**ft<sup>3</sup> / hr. =  $\frac{\text{Size of dial}}{\text{spr}}$  × 3 600 × Pressure factor**

- ft<sup>3</sup> / hr. = cubic foot per hour
- spr = number of seconds per rotation

**Pressure factor =  $\frac{\text{Atmospheric pressure} + \text{Gauge pressure}}{\text{Base pressure}}$**