

# 48x18 Insulated Indirect Vented Copper Cylinder

## **General data:**

- Open Expansion Indirect Cylinder
- Designed and Manufactured to BS 1566 Part L
- Produced in house under ISO 9001:2015 quality program
- Internally mounted high heat exchange copper tube

#### **Technical Data:**

Capacity: 166 litres

Tank manufactured from: Copper BS2870 C106

Material: Grade 3

Heat Loss: 1.63 kW/24hrs

ERP Rating
C

#### Insulation:

• Rigid Polyurethane High Density

Maximum standing heat loss:
0.8 W/litre (as per Part L Regulations)

• Thermal conductivity:  $\lambda = 0.038 \text{ W/mK}$ 

Fire resistance B1 according to DIN 4102

# **Dimensions:**

Height x diameter without insulation: 1200 x 450 mm

• Tilted dimension: 1280 mm

## **Performance:**

Recovery time: 10°C to 65°C in 1 hour with a boiler water

temperature of 80°C

Open vent copper cylinders do not require maintenance but an annual visual inspection is advised.