Forced air circulation heating cabinets
**Forced air circulation heating cabinets from 4 to 48 drums**

**Main features:**

**Operating temperature**
- 0 °C \(\div\) 150 °C

**Extremely low heat loss**
- 100 mm mineral wool insulation • structure without thermal bridges • fiberglass gaskets

**Minimum heating time**
- high air turbulence • high air/drum exchange rate • heat-up time for drums containing holding mineral oil DT= 50 °C in 3 ÷ 4 hours

**Heating methods available**
- electrical • steam • diathermic oil • hot water • gas

**Construction**
- carbon steel framework with sheet metal panels • galvanized steel interior • painted steel exterior • Components: Asco Jucomatic - Eliwell - Honeywell - Siemens - Spirax-Sarco - Telemecanique

**Safety**
- double thermoregulation • doors can be opened from the inside • doorlock microswitch • IP 55 protection • alarm lamp

**Optionals**
- stainless steel construction • grid base • overflow collection trays • roller base • EEx-d version (Atex) • protective top cover for external location

The AMARC heating cabinets are ideal not only for the heating of drums but also equally efficient for any heating problem relative to other types of containers or even other types of objects whether they be made of metal, plastic or rubber.
- **Vertical 8 drums**
  Electric operation

- **Vertical 16 drums**
  EEx-d steam operation

- **Vertical and stainless steel 32 drums**
  Electric operation

- **Vertical 48 drums**
  EEx-d steam operation

- **Special version for 6 drums**
  Electric operation
  Double thermoregulation (4+2)
  Stainless steel interior

- **Horizontal 32 drums**
  EEx-d electric operation
Electric heaters for single drums

Base heater  
Drum on base heater  
Single drum heater and base heater

Drum heater  
Heating jackets for 25, 50, 100, 200 lt drums  
Silicone side drum heater

Industrial ovens

AMARC designs and constructs ovens for various industrial fields

Insulated heater jacket for 1000 litre tanks