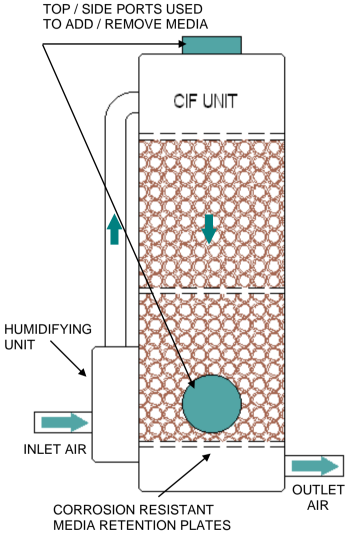
# **HIGGINS & HEWINS**

Air and Gas Purification Systems

## **JACIF**

#### CATALYTIC IRON FILTERS FOR AIR PRETREATMENT



#### **Application**

- Typically used as a roughing pre-filter.
- JA CIF units will reduce H<sub>2</sub>S contamination by up to 80%. By reducing incoming H<sub>2</sub>S, media life of final scrubbing processes can be extended considerably causing a significant reduction in whole lifetime running costs.
- Airflow rates from 50 to 10,000m<sup>3</sup>/hr.
- Up to 50% removal of mercaptans.

#### **Properties**

- Hydrated rusty iron pall rings with high surface
- Media life of up to 5 years.
- Capable of treating variable H<sub>2</sub>S concentrations (typically 0-100ppm)
- Intermediate bed support to reduce crush loading.
- High contact time, greater than 12 seconds.
- Slender aspect ratio to prevent channelling.
- Non toxic waste products of sulphur and water
- Incoming air conditioned to optimum 80%+ humidity.
- Operating temperature typically between 5 and 35°C.

### **Higgins and Hewins Limited**



Titan Works, Stourbridge, West Midlands, DY8 4LR
Tel: 01384 397700 Fax: 01384 397701
Web site: www.handhltd.co.uk
e-mail: sales@handhltd.co.uk