

## Hiross Air Dryer - 2001 - Used

**Our Ref:** 19403

**Price :** £360.00 inc VAT.

**Website :** [Click here to view this item on our website](#)

If you have any questions please do not hesitate to contact us

---



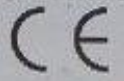


# HIROSS

Compressed Air Treatment

Manufactured by Dennis Hunter Hross S.p.A.  
S. Angelo di Piove di Sacco - PADOVA (Italy)

HIROSS is a registered trademark of HIROSS S.p.A



\*7233982151270001\*

MODEL **ESSICC.PGE200/CE HPC**

SERIAL NO. **2151270001**

MAX. AIR PRESSURE **1.2MPa ( 12bar)**

MAX. AIR TEMPERATURE **50°C ( 122 F)**

MIN. AMBIENT TEMP. **5°C ( 41°F)**

**400V 3N 50Hz kW 6,8**

**230V**

**R R407C - 2,10kg**

**OIL EMKARATE RL32CF**

**ELECTRICAL DIAGRAM NO. NA200SEAA1**

**MANUFACTURED Jun 01**

*electronic control*

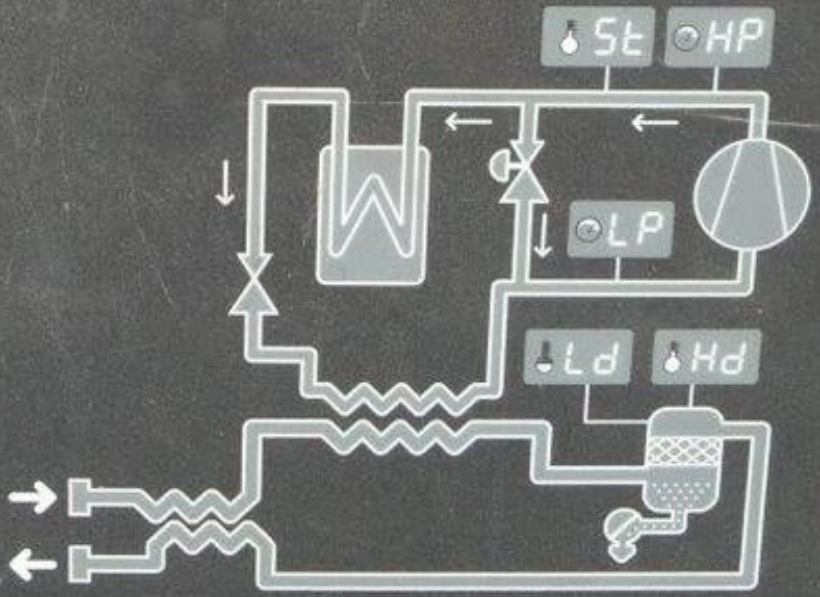


- on off
- reset report

- alarm
- off remote
- on
- line



- St high temperature (alarm)
- HP high pressure (alarm)
- PI compressor internal protection (alarm)
- LP low pressure (alarm)
- Ld low dew - point (alarm)
- Hd high dew - point (warning)







**Attention:**  
Eviter le PTEC G sur les bords de la tôle à l'installation et  
éviter de trop serrer pendant le serrage des conditions  
de pression et de température et d'éviter les  
pression PTEC.

**Attenzione:**  
Evitare il PTEC G sui bordi della lamina all'installazione  
evitare di serrare eccessivamente le condizioni  
di pressione e di temperatura e di evitare le  
pressioni PTEC.

**Advertencia:**  
Evitar el PTEC G en los bordes de la chapa al instalarla  
evitar apretar demasiado las condiciones  
de presión y de temperatura y evitar las  
presiones PTEC.

**Warnung:**  
Vermeiden Sie PTEC G an den Kanten der Bleche bei der  
Installation. Vermeiden Sie ein Überlockern der  
Bedingungen für Druck und Temperatur und  
Vermeidung von PTEC G.

**Atención:**  
Evitar el PTEC G en los bordes de la chapa al instalarla  
evitar apretar demasiado las condiciones  
de presión y de temperatura y evitar las  
presiones PTEC.

400V+N-3 ~ 50Hz

