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2011/12/26

TB-20111206

Subject: The cancellation of the oil temperature well on the oil separator for Hanbell RC2-series compressor (model: RC2-1020 \cdot 1130 \cdot 1270 \cdot 1530 excluded)

Description:

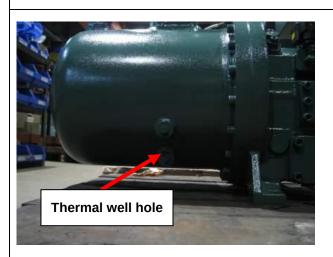
Hanbell can provide customers oil temperature sensor as an optional accessory to detect the oil temperature in oil separator. Customers just need to insert oil temperature sensor into oil temperature well on the oil separator. Since few customers use this function and the discharge PTC sensor can be used as a protection device for discharge temperature control, we plan to cancel this oil temperature well from 2012 (Compressor S/N:2EXXXXX). If customers need it, please kindly inform Hanbell representative when placing PO. We will offer this port just by your special request.

We thank you for your kind attention to this issue and appreciate your continued support on Hanbell products. We will keep providing high-quality products and service to our customers worldwide.

Differences before and after engineering change

Before engineering change:

Thermal well hole on oil separator of RC2-100 · 140 · 180.



After engineering change:

No thermal well hole on oil separator of RC2-100 \ 140 \ 180.

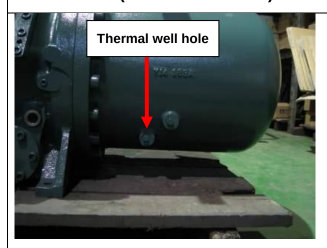


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Before engineering change:

Thermal well hole on oil separator of RC2-170~620 (180 · 610 excluded)



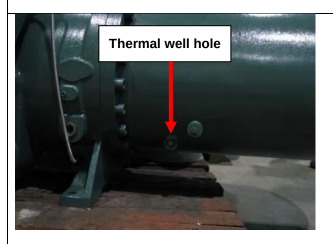
After engineering change:

No thermal well hole on oil separator of RC2-170~620 (180 \ 610 excluded)



Before engineering change:

Thermal well hole on oil separator of RC2-610 · 710~930.



After engineering change:

No thermal well hole on oil separator of RC2-610 · 710~930.

