

EVOLUTION OF AJ AND FH CONDENSING UNITS

The regulations concerning refrigerants are moving towards better containment within installations. The reduction of the system charge is a solution to limiting the direct refrigerant emissions. Within this context we continue the process of reducing the volume of our receivers.

This evolution has also been necessary because with our customers we have found that an excessive refrigerant charge in the system leads to problems with the compressor.

Please see the table below for details of the condensing units affected.

We are making this change during February 2005.

C.U. MODEL	FORMER VOLUME (in litres)	NEW VOLUME (in litres)
R-404A H.P.		
C/TAJ9480ZHR	2,35	1,5
C/TAJ9510ZHR	2,35	1,5
C/TAJ9513ZHR	2,35	1,5
T/FHS4531ZHR	6,00	3,90
T/FHS4540ZHR	6,00	3,90
R-404A H.P. HTA		
C/TAJT9480ZMHR	2,35	1,50
C/TAJT9510ZMHR	2,35	1,50
C/TAJT9513ZMHR	2,35	1,50
T/FHT4522ZHR	3,90	2,35
T/FHT4524ZHR	6,00	2,35
T/FHST4531ZHR	6,00	3,90
R-134a H.P.		
CAJ4476YHR	2,35	1,5
R-134a H.P. HTA		
CAJT4476YHR	2,35	1,5
CAJT4452YHR	2,35	1,5
C/TAJT4461YHR	2,35	1,5

C.U. MODEL	FORMER VOLUME (in litres)	NEW VOLUME (in litres)
R-404A B.P.		
T/FH2480ZBR	3,90	2,35
T/FH2511ZBR	3,90	2,35
R-404A B.P. HTA		
CAJT2428ZBR	2,35	1,5
CAJT2432ZBR	2,35	1,5
CAJT2446ZBR	2,35	1,5
T/FHT2480ZBR	3,90	2,35
R-22 H.P.		
C/TAJ9480THR	2,35	1,5
C/TAJ9510THR	2,35	1,5
C/TAJ9513THR	2,35	1,5
T/FHS4531FHR	6,00	3,90
T/FHS4540FHR	6,00	3,90
R-22 H.P. HTA		
C/TAJT9480TMHR	2,35	1,50
C/TAJT9510TMHR	2,35	1,50
C/TAJT9513TMHR	2,35	1,50
T/FHT4524FHR	6,00	2,35
T/FHST4531FHR	6,00	3,90

Please contact your local representative
for further information.

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