

INSTALLATION REPORT

CLIENT / LOCATION DATE TIME (of the day) COMPANY NAME:

TECH NAME:

MAKE
MODEL
TR (Ton)
BTU
REFRIGERANT TYPE
REPLACEMENT REFRIGERANT
(ECO KOLD)

Saybolt Laboratories, Panama City		
February 26, 2025		
12:00		
Saybolt Laboratories		
Danilo		

Khaled
HEAS-36CR2FD
3 Ton
36,000 BTU (Inverter)
R 410A

HCR 4141

MEASUREMENTS

VOLTS 1 / PHASE VOLTS 2 / PHASE VOLTS 3 / PHASE

AMPS 1 / PHASE AMPS 2 / PHASE AMPS 3 / PHASE

TOTAL SAVINGS

LOW PRESSURE (L) HIGH PRESSURE (H)

INJECTION TEMP INSIDE TEMP OUTSIDE TEMP

RECOVERED (KG/LB) CHARGED (KG /LB)

COMMENTS

220 220 10.40 5.68 11.44 6.40
11.44 6.40
-
21.84 12.08
44.69%
422.202
127 PSI 75 PSI
12.0
12.9 10.5
22.1 21.6
36.0 C 36.0 C
-
-

Brand New Inverter

	BEFORE	AFTER
AMPS 1	Colory Add 50	ACCLAMP METER ACCLAMP METER MAXT SEXTS COMMITTEE COMMI
AMPS 2	COMPANY OF THE PROPERTY OF THE	AC CLAMP METER MAN ONLY MAN ON
INJECTION TEMP	12 15 15 15 15 15 15 15 15 15 15 15 15 15	CLOW ACCOUNTS