

FLUSH • RECOVERY • VACUUM • RECYCLE • RECHARGE

ULTIMATE SOLUTION FOR A/C REFRIGERANTS



☎: +82-31-298-5358

☎: +82-31-298-5359

✉: ms8784@naver.com

🌐: www.cbcoolbank.com

60-7, Bangchungmal-gil 35beon-gil, Jangan-myeon,
Hwaseong-si, Gyeonggi-do, Republic of Korea, 18581



ULTIMATE SOLUTION FOR A/C REFRIGERANTS

“Be More Comfort and Easy”

SPECIFICATION

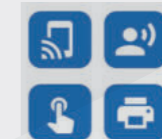
REFRIGERANT	R134a or R1234yf	CONTROL	MPU*2, ARM(Quad Core)
DIMENSION	580(W)*1120(H)*780(D)	OPERATOR	Android OS
WEIGHT	95kg	PRESSURE GAUGE	80 ψ (-1~16 / -1~35 BAR)
CASE	PE, ABS / Steel	USE TEMP	10 ~ 45 °c
MAX PRESSURE	25Bar	LOAD CELL	1g / 35kg (Refrigerant Tank)
REFRIGERANT TANK	12.5Liter		0.1g / 3kg(PAG, POE, Waste Oil)
VACUUM PUMP	Dual Stage	STORAGE	USB / TF / FLASH
FILTER DRYER	53 sq.in 4.2ton	COMPRESSOR	1/3 HP
NEW OIL BOTTLE	2 x 250ml (Sealed Type)	NETWORK	Wi-Fi / Bluetooth
WASTE OIL BOTTLE	1 x 450ml	POWER	AC220V 50/60Hz
SOUND	2ch Stereo	SERVICE HOSES	3m
PRINTER	Thermal 2"	HEATCORE	Dual Type/PIN Copper Tube Type

FUNCTION

Fully automatic operation : Flush, Recovery, Vacuum, New Oil Injection , Recharge and Self Flush

PRODUCT FEATURES

- EV, Hybrid A/C System ready
- TFT Color LCD (Touch Applied)
- Voice Function Support
- Easy System update (USB & Wifi)
- Precise Electronic Scale Measurement and Control for New Oil (PAG/POE) and Waste Oil
- Sealed New Oil Bottle to prevent moisture contamination
- Save and Print Function of Results
- EN837-1 Certified Pressure Gauge and Adjustment
- Multi Color LED Type light for warning and progress
- Excellant Recovery Performance (Average 98%)
- Precision sensor control for system check
- Remote support



- CBR-X10 (R134a)
- CBR-X10 (R1234yf)
- CBR-X10i (R1234yf) (Identifier)

