

COOLDRAW – Cool boxes with smart technology.

Extracting, transferring, and disposing of refrigerants safely.

Does your refrigerating installation need to be serviced or is the refrigerant due to be replaced? The COOLDRAW extraction units from Cofely Refrigeration allow the necessary extraction and refilling processes to be carried out quickly, safely and easily. The COOLDRAW extraction units from ENGIE Refrigeration condense gaseous refrigerant in accordance with the principle of a cold vapour compression machine. Liquid refrigerant can simply be transferred to a suitable vessel or other parts of the system.

Safe and clean for people and the environment.

The environmental regulations are strict: refrigerants must be transferred and disposed of properly, avoiding water pollution at all costs.

But the direct risk to human health through corrosive substances is also reduced to a minimum by using COOLDRAW from ENGIE Refrigeration.

The advantages of COOLDRAW at a glance.

- Safe, clean and fully compliant with the law
- Simple extraction and refilling of the installation
- Practical and quickly ready for use thanks to ready-to-use equipment and fittings
- Flexible and usable anywhere thanks to air-cooled condensers
- Well thought-out technology makes additional subcooling of refrigerant cylinders superfluous
- Sturdy design thanks to open-type compressors



COOLDRAW F | Technical data

Voltage:	230 V/50 Hz
Current draw:	max. 12 A
Power input:	max. 2 kW
Geometric displaced volume:	6,1 m ³ /h
Refrigerant:	up to 28 bar for all commercially available refrigerants
Weight:	58 kg
Dimensions LxWxH:	710 mm x 550 mm x 610 mm



COOLDRAW N | Technical data

Voltage:	400 V/3 Ph/50 Hz
Current draw:	12 A
Power input:	max. 5,5 kW
Geometric displaced volume:	23,4 m ³ /h
Refrigerant:	R 717 + R723 plus all commercially available refrigerants
Weight:	280 kg
Dimensions LxWxH:	1160 mm x 660 mm x 610 mm



ENGIE Refrigeration GmbH
Josephine-Hirner-Straße 1 & 3 | D-88131 Lindau
Fon: +49 8382 706-1 | Fax: +49 8382 706-410

refrigeration@de.engie.com
engie-refrigeration.de