

## (Cofrana

## **TECHNICAL DATA:**

DISPLAY: 3.5 "Monochrome

POWER SUPPLY: Dual type of power supply (12V DC - 240V)

PRINTER: Standard Equipment

SPECIAL FUNCTION: Internal rinsing chamber (self-cleaning)

SYSTEMS SUPPORTED: HF01234yf and R134a

READING INFORMATION: Percent reading result from analysis



Portable analyzer for **HF01234yf** and **R134a** refrigerants • Built-in **thermal printer** Possibility of **230V** or **12V** (**Car battery**) power supply • Refrigerant analyzer Spin uses state-of-the-art infrared (**NDIR**) technology to ensure rapid analysis of refrigerants. The device gives a detailed percentage of the **HF01234yf** and **R134a** test results, can identify **HF01234yf**, **R-134a**, **HC**, **Propane**, **Butane**, **LPG**, also detects moisture in the system and any contamination • **Self-cleaning** procedure



THERMAL PRINTER



**BUILT-IN FILTER** 



STANDARD ACCESSORIES



**SUITCASE IN STANDARD**