Cartridge Adapters

Plastic One-way valve Length of the adapter: 30 mm





Cartridge Adapters PRO

Aluminium One-way valve Length of the adapter: 40 mm



Cartridge Adapters Flex

Plastic
One-way valve
Length of the hose: 60 mm
Burst pressure of the hose: 60 Bar



Proudly Made in Italy.

Cartridge Adapters PROFLEX 45°

Metal One-way valve Length of the hose: 120 mm Burst pressure of the hose: 60 Bar





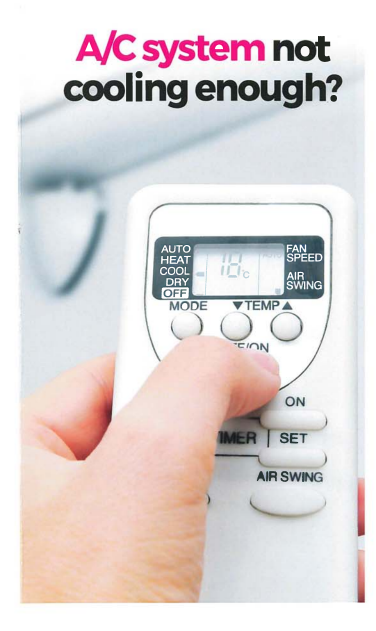






ERRECOM S.r.I.

Via Industriale, 14 - 25030 Corzano (BS) - ITALY T. (+39) 030 9719096 - www.errecom.it - info@errecom.it







Performance Enhancer for AC/R Systems

What is it?

Intertek LABORATORY TESTED

COOL-SHOT is a synthetic catalyst that can improve the efficiency of Air Conditioning and Refrigeration, reducing the energy consumption.

How does it work?

COOL-SHOT is composed of two catalysts and a lubricating agent which enable the Air Conditioning and Refrigeration systems to work at maximum efficiency.

Cool-Shot Cool-Shot Additive per implants AC/R AC/R Reverence Co. Booksider 30 Nat. 1 Int. 00.1

Benefits:

- Restores the original conditions of old A/C and refrigeration systems.
- Improves coil heat transfer up to 73%.
- Increases cooling capacity by 20-30%.
- Delivers colder vent air (approx 2-3 °C) faster.
- Increases of 54% the lubricity of compressor oil.
- Reduces compressor friction, with a consequent decrease of vibration and noise.
- Extends the life of the system by 20-50%.
- Reduces annual maintenance costs by approx 20%.
- Reduces carbon monoxide emissions.
- Visible to any UV lamp.

Doses

DILUTION IN LUBRICANT = 1:16

	KW	BTU/H	TONS	LUBRICANT	COOL-SHOT
OP TO	6	24.000	2	0.2 L / 7 FL. OZ.	12 ML / 0.5 FL. OZ.
	15	48.000	4	0.5 L / 17 FL. OZ.	30 ML / 1 FL. OZ.
	21	72.000	6	0.7 L / 24 FL. OZ.	42 ML / 1.5 FL. OZ.
	30	96.000	8	1 L / 34 FL. OZ.	60 ML / 2 FL. OZ.
	45	144.000	12	1.5 L / 51. FL. OZ.	90 ML / 3 FL. OZ.
	60	192.000	16	2 L / 68 FL. OZ.	120 ML / 4 FL. OZ.
	75	240.000	20	2.5 L / 85 FL. OZ.	150 ML / 5 FL. OZ.

BeforeOil coats t

Oil coats the interior walls of an A/C or Refrigeration system creating a plaque effect, impeding heat transfer in both the Condenser and Evaporator.







After

COOL SHOT eliminates "Oil Fouling", allowing the refrigerant direct contact with heat transfer surfaces without the normal insulating barrier created by oil.

Cool-Shot acts as a lubricant catalyst without chemically changing the refrigerant.









