

CLEAN BUSINESS



WITH THE COOLIUS C20

The fully automatic CO₂ air conditioning service unit

Especially developed for CO₂ heat pumps and air conditioners
in thermal management systems with the refrigerant R744

Recommended
from Ford



Further information is available at
www.wow-portal.com/en/coolius

CLEAN BUSINESS WITH THE A/C SERVICE SYSTEM COOLIUS C20

More and more manufacturers are moving towards CO₂ heat pumps. This means that maintenance and repair of these vehicles will soon be part of everyday workshop life.

As a **VEHICLE EXPERTER**, be one step ahead and offer reliable air conditioning service on thermal management systems in electric and hybrid vehicles such as cars, vans or commercial vehicles.

The COOLIUS C20 Highlights

- Intuitive and simple menu navigation and operation with the touchscreen display
- 2 oil bottles & 1 UV bottle
- Automatic oil management for fresh and used oil and UV
- Easy conversion to hermetically sealed oil containers possible by means of adapter (AIRCO-BAG´s)
- Integrated thermal printer
- Vehicle filling quantity target database for cars
- Use of high-quality and specially matched components for a long service life



CLEAN BUSINESS WITH THE A/C SERVICE SYSTEM COOLIUS C20

Your profit in figures

Example amortisation calculation of the climate service investment

Example calculation for an air conditioning service with the COOLIUS C20 for the refrigerant R744 in Germany:

Acquisition cost	
One-time cost	5.660,00 €
Monthly leasing rate (term 4 years)	149,99 €
Variable costs per A/C service	
Refrigerant (500 g)	- 13,64 €
Consumables	- 5,00 €
Personnel costs (approx. 20 minutes)	- 20,00 €
Maintenance costs with Maintenance Agreement	- 5,50 €
Selling price to end customers	+ 180,00 €
Your profit per A/C service (with the COOLIUS C20)	+ 104,40 €

Amortisation after only 2 A/C services per month!



No air conditioning or heat pump maintenance without vehicle diagnostics!

Nowadays, a professional air conditioning service also requires a vehicle multi-brand diagnosis, which can be used, for example, to put existing safety and control valves into service mode.

With the **WOW! DIALOOQ diagnostic system**, this work can be carried out in no time at all. Of course, it can also be used to carry out many other diagnostic and service operations in the area of thermal management and air conditioning.



What are you waiting for?

Get in touch with your sales representative and put your workshop in the fast lane!