



PROTECT YOUR EQUIPMENT AGAINST POLYMERISATION!

Your A/C service unit is an important and valuable tool that you need almost every day. And it was an investment. To ensure that you can enjoy it for a long time, we advise you to protect the internal lines and components of the costly device from contamination that might occur when refrigerant is extracted from the vehicle. Sealant or contaminated refrigerant, which may form polymer, can render individual components or even the entire A/C service unit unusable. Be smart and protect your valuable equipment.

The PolyreactGuard S is a smart filter that brings more safety in your daily work. It ensures that only 'clean' refrigerant is recovered from the customer's vehicle to your A/C service unit – and it intervenes when necessary.

WAECO PolyreactGuard S

Filters polymer from the extracted refrigerant before it enters the A/C device

- Installation between vehicle and A/C service unit
- Incl. bracket to attach the PolyreactGuard S to the bonnet in order to maximize user safety
- WAECO PolyreactGuard heats the refrigerant and filters it
- For 99.99% polymer removal and virtually no risk of contamination of the A/C service unit
- Maximum refrigerant charge amount per application (one recycling phase): 1500 grams
- The unit reliably separates sealants before they can enter and cause damage to the service unit

Scope of delivery: PolyreactGuard S, high-pressure hose 1.8m, high-pressure service coupling HP, fastening strap, operating/installation instructions

WAECO PolyreactGuard S Spare Filter Ref. No. 8885200324 Ref. No. 8885200333



For R1234yf





GOOD TO KNOW:



WHY SHOULD I USE A POLYREACT GUARD?

The PolyreactGuard S protects your A/C service unit against polymerisation and sealing agents. If such substances were to enter the unit, it could cause irrepairable damage.

HOW DO I INSTALL THE POLYREACTGUARD S?

Please install the PolyreactGuard S on the high-pressure side between the vehicle and the service unit. Since the refrigerant is heated in the PolyreactGuard to trigger the reaction in the event of contamination, the liquid can be extracted via the high-pressure side.





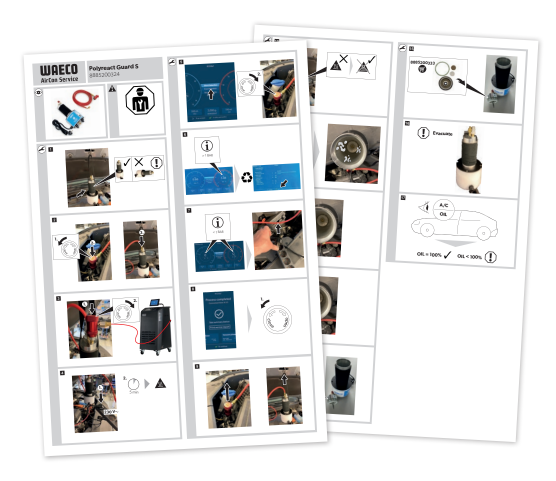
Please check with your local waste disposal company. The polymer is a plastic, but since A/C systems always contain oil the polymer might be contaminated with compressor oil and UV dye.



HOW TO USE THE POLYREACTGUARD S

Please find the user manual here:







Hollefeldstraße 63 48282 Emsdetten

