# GET READYFOR tHE 2019 SEASON 

## Save money with our special offers



The special offers are valid until 29.03.2019 and are only available when purchased directly from Dometic WAECO.

To discuss this offer further, please contact us:
03446260139 or 07850961604 automotive@dometic.co.uk

# SAVE COSTS IN THE LONG RUN A/C SERVICE COST SAVINGS WITH LOW-EMISSION CONCEPT 

| A/C service R 1234yf without low-emission concept |  |  |
| :---: | :---: | :---: |
| Average amount of refrigerant charged into the $\mathrm{A} / \mathrm{C}$ system | 6009 |  |
| Average market price for R1234yf refrigerant | fll1.0 |  |
| Refrigerant lost during used oil purging | 259 | £2.78 |
| Refirigerant recovered from the $A / C$ system | 95\% | £3.33 |
| Reficerant lost per sevice |  | ¢6.11 |
| For 3 XA/C senice per week, the annual loss on refrigerant |  | £95 |

## A/C service R 1234yf with low-emission concept

| Average amount of refrigerant charged <br> into the A/C system | 600 g |  |
| :--- | :--- | :--- |
| Average market price for <br> R1234yf refrigerant | $£ 111.00 / \mathrm{kg}$ |  |
| Refrigerant lost during used oil purging | 0 g | $£ 0.00$ |
| Refrigerant recovered from the A/C system | $99.9 \%$ | $£ 0.07$ |
| Refrigerant lost per service |  | $£ 0.07$ |
| For $3 \times \mathrm{A} / \mathrm{C}$ service per week, <br> the annual loss on refrigerant is |  | $£ 10.92$ |

## ANNUAL SAVINGS WITH LOW-EMISSION CONCEPT

$$
\begin{array}{rr}
\mathbf{f} 942.24 & \underline{E}, 537.92 \\
\text { (per year) } & \text { (over } 8 \text { years) }
\end{array}
$$

## LOW EMISSION SAVINGS

## $\mathbf{2 0 1 8}$ savings $\mathbf{£ 2 2 3 . 0 0}$ per year

## $\mathbf{2 0 1 9}$ savings $\mathbf{£ 5 1 8} \mathbf{~ p e r ~ y e a r ~}$

(somewhere between 2018 \& 2020 figures)
Buy a low emission machine in 2018 (ASC2500G) @ £3695.00/ spending some $£ 700$ extra compared to an ASC2000 \& you will recover the extra outlay in 2 years \& you will continue to save even more money in 2020 and onwards -in effect you are likely to recover the total cost of the machine in a further 3 years -this assumes a further increase in cost of R134a over the years 2020-2022

This is based on the assumption that R134a increases beyond the predicted figure of 2020 giving further savings as follows:

## 2020 £741-your figure

2021 £965 (30\% increase from 2020)
2022 fl252 ( $30 \%$ increase from 2021)

## Total additional savings $£ \mathbf{2 9 5 8}$

This means that over 5 years the WAECO machine has paid for itself $100 \%$ compared to a 'normal WAECO machine'

## LOWEST SERVICE COST MACHINE ON THE MARKET

- WAECO units can recover up to $95 \%-99.9 \%$ of refrigerant. 15-20\% more than competitors
- More refrigerant recovered means less fresh refrigerant needs to added at each service
- No manual control valve
- LED display for service supervision
- Accurate UV additive charging
- Printer can be turned on/off
- low paper consumption


## LOW LIFE CMCLE cost

- 24 month warranty
- Vacuum pump oil change after 60 hours
- Inexpensive spare parts
- Filter change after $\mathbf{1 5 0} \mathrm{kg}$ recovered
- Easy to maintain
- no scale calibration
- fast filter replacement

