

## **MM Cool Weather Flushing Device**

CoolWeather

007950024620



Magneti Marelli Aftermarket Spółka z.o.o.

Plac Pod Lipami 5, 40-476 Katowice

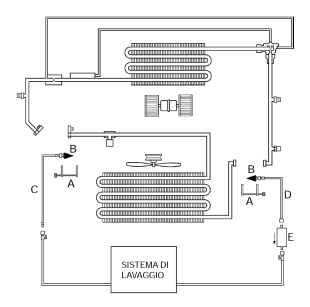
Tel.: + 48 (032) 6036107, Faks: + 48 (032) 603-61-08

e-mail: checkstar@magnetimarelli.com

www.magnetimarelli-checkstar.pl

## **STARTING**

- 1) Proceed to fill the tank of the flush machine with the clearing chemical product and then check the correct tightening of the closure cap of the tank.
- 2) At first, clean the high pressure circuit linking the first cone [1], connected with the hose of EXIT of the flush machine, to the hose which links the compressor to condenser, and the second cone [2], linked to the hose of ENTRY of the flush machine, to the hose which goes to the dehydratator filter (SCHEME 1).
- 3) Link the flush machine to the compressed air through the connector ACCESS AIR.
- 4) Regulate the flush machine's pressure at 4 bar and open the tap ACCESS AIR. After some seconds raise the flush machine's pressure from 4 bar to 7 bar and let it work for some seconds.
- 5) Is recommended arrest the flush machine for some minutes and then starting again the washing to simplify the dissolution of residues.
- 6) To control the A/C's level of cleaning, check color of flush liquid at the entry and at the exit of filter located on the back of flush machine (PHOTO 2).
- 7) If, at the coming out of filter, the product is light, than A/C can be considered clean.
- 8) Reduce, acting on the pressure regulator, the pressure at 2 bar and turn the mitten placed under the control gauge on the END OF WASH position. To simplify the outside exit of product is advisable act intermittently.
- 9) Repeat these operations with the rest of A/C (low pressure circuit).
- 10) Before storing hoses, be secure that hoses are empty.
- 11) Put hoses in the appropriate hooks.





Magneti Marelli Aftermarket Spółka z.o.o.

Plac Pod Lipami 5, 40-476 Katowice

Tel.: + 48 (032) 6036107, Faks: + 48 (032) 603-61-08

e-mail: <a href="mailto:checkstar@magnetimarelli.com">checkstar@magnetimarelli.com</a>

www.magnetimarelli-checkstar.pl