## INTERNAL CLEANING SYSTEM FOR NOT RETURN VALVE



It is a system to clean the bottom of the non-return valve in order to avoid the stop of the passage material without compromising the closure of the diaphragm at the moment of need.

The system is made of 2 or 4 nozzles that blow air at the min. line pressure 6 bar (connected to the system itself) in the bottom of the valve, removing any deposited material. The puff is timed programmed and the standard time of the breath regulated by Aircom is of 5 sec. with an interval of 10 min., but can be adjusted shorter or longer and with different frequency depending on the material more or less heavy or adhering to the bottom of the Not Return Valve.

Power supply: 24Vdc



