

RCD

Rinse Control Device



Comenda: a history of technological innovation

The founder company of the Ali group, Comenda has been synonymous with the best in professional dishwashing equipment for over 40 years. One of the industry's top players both in Europe and worldwide, Comenda manufactures and markets more than 200 dishwashing solutions, from the smallest glasswashers for bars through to large automated continuous flow systems for restaurants, hotels, hospitals, canteens and in-flight catering. Comenda also designs and installs customized solutions for individual space and workload specifications.

RCD System

Comenda presents the RCD system which meets the demands of its clients in regards to energy and cost savings guaranteeing wash standards.

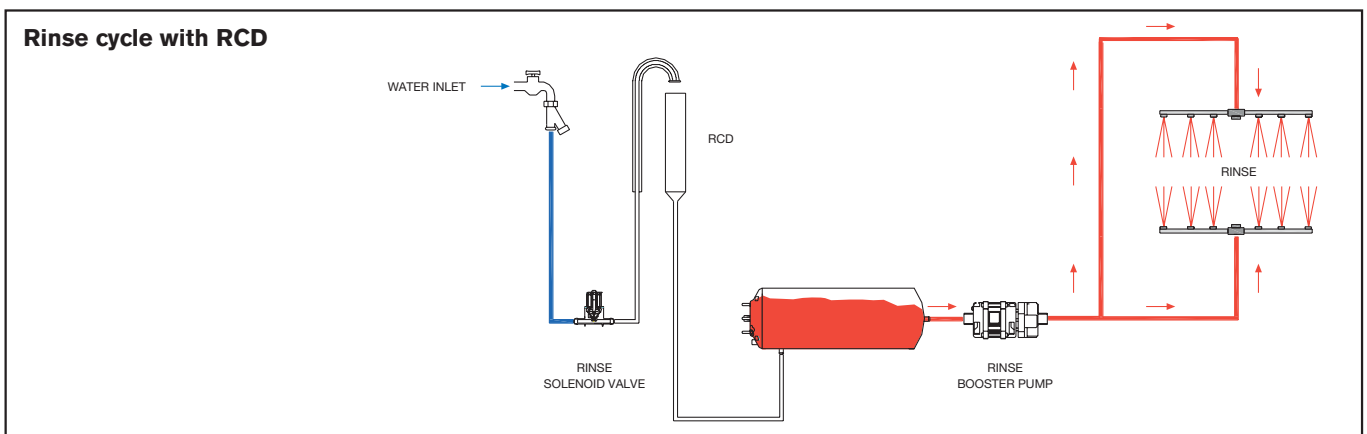
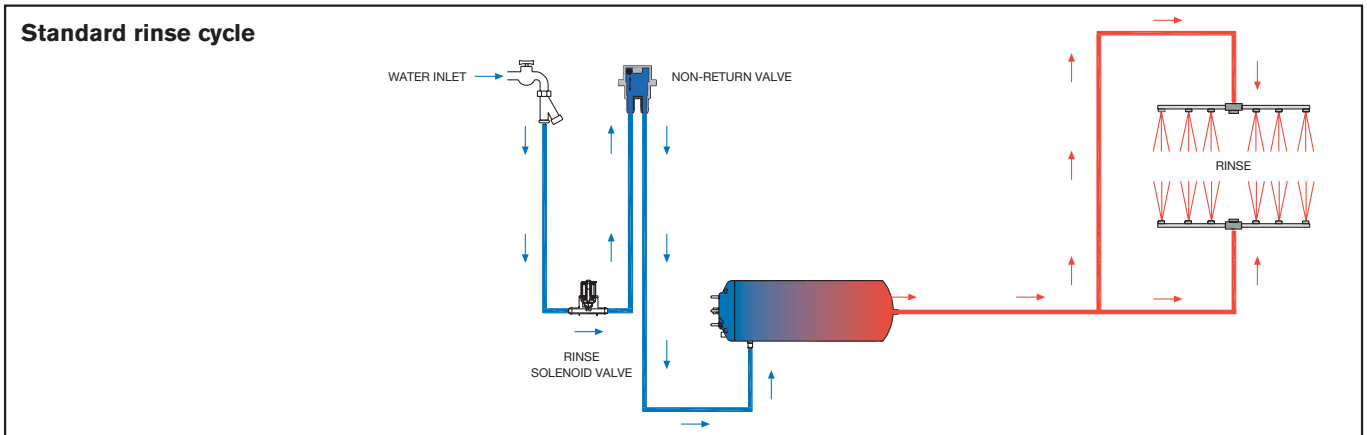
In a dishwasher the incoming water pressure should be from 2-4 bar to insure correct washing procedure.

The incoming water at this pressure pushes itself through the booster on out of the rinse jets, during this water operation the booster water temperature is reduced due to the incoming flow of mains water.

The RCD system eliminates this by drawing the water from the booster with a pressure increase pump insuring correct pressure at the rinse jets and machine operation regardless of mains water pressure.

The following are the advantages:

- sure rinse even with low mains pressure (0,5 bar);
- exact rinse aid dosage with constant water flow;
- exact rinse water temperature, booster re-fill only after having finished the rinse cycle;
- eliminates mains water back-flow.



Ali S.p.A.
Via Galileo Galilei 8
20060 Cassina de' Pecchi, Milano
T +39 02 95228.1
F +39 02 9521510
sales@comenda.eu
www.comenda.eu

