

series

AR-200

Non-return or positive pressure dampers





AR-200 Non-return or Positive Pressure Damper

CONTENTS

Description and sizes	2
Installation	3
Chart and Product Codes	4





AR-200 non-return or positive pressure damper



Description

Non-return or positive pressure damper with flat fins of 1.5-mm thick galvanized plate and U-frame of 2-mm galvanized plate with zinc-coated steel shafts that turn in nylon bushings.

The unit includes zinc-coated steel counterweights and galvanized steel housing for wall recessing and absorption of the counterweight length.

Application

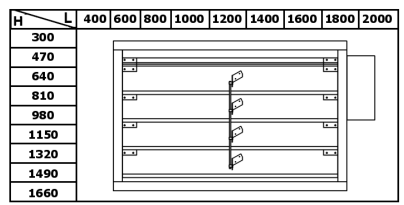
The AR-200 is a mechanically operated non-return or positive pressure damper which allows air to flow in one direction, preventing air from returning in the opposite direction.

The unit can also be installed in areas where positive pressure must be maintained in the ducts or rooms.



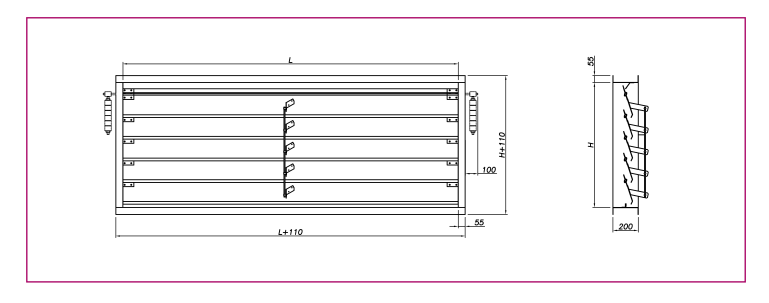
Standard galvanized plate finish (optional RAL paint finish by special order).







Dimensions





Installation

The AR-200 is installed in one of the following two ways, depending on how it is to be used:

- Air supply: the damper is coupled to the duct with the fins in the same direction as the air flow.
- Air suction: the damper is coupled to the duct with the fins toward the fan.

The damper is installed in vertical or horizontal position, such that the shaft is parallel to the floor.

The unit is fitted with one or two counterweights, depending on damper size.

The counterweights can be placed in multiple positions within the 360° of shaft rotation, in order to control the air pressure or volume as desired:



If the levers are set upward to ensure balance between the fins and the counterweight, the damper will be very sensitive and will open with minimal positive pressure exerted on the side opposite to the blade opening direction.

This is a good position to connect the suction ducts or the supply ducts if the damper should be fully opened.



If the levers are set downward, more pressure will be needed to open the damper.

This is a good position if the air volume is to be controlled by increasing the pressure drop. Thus, the blades open only with significant air pressure both in supply and suction ducts.



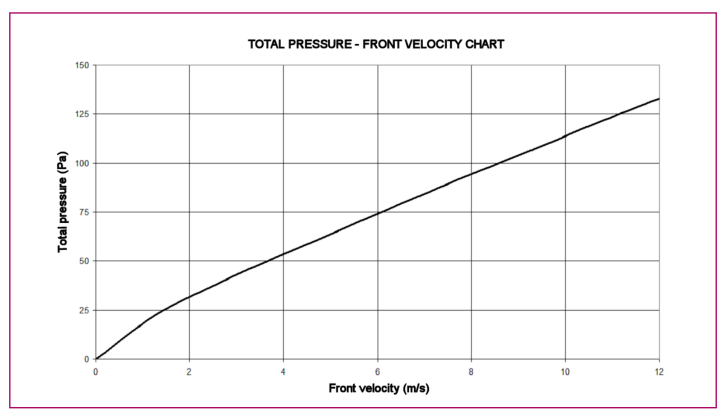
The counterweight orientation can always be varied according to the resistance needed.

The counterweights are placed perpendicular to the damper shafts and are composed of a threaded rod and a specific number of interchangeable weights for balancing. This assembly comes with Allen set screws to set the correct position; as a maintenance measure, it is sometimes recommended that these elements be inspected to make sure they are working properly.

The inspections should be performed while the equipment is not running and the set screws should be tightened if necessary.



Total pressure - front velocity chart



SYMBOLS

Total pressure (Pa): Pressure drop.

Front velocity (m/s): Air velocity calculated from LxH cross-section.

Product Codes

AR-200:	AR-200 non-return damper
AA	no components
AL	+ bird screen
АМ	+ insect screen
х	no treatment
9999	de
9999	Х

Example:

AR-200-AL-X-0600-0300

AR-200 non-return damper + untreated bird netting of 600 x 300



THIS CATALOGUE IS COPYRIGHTED.

Partial or full reproduction of its content is strictly prohibited without express written authorisation from KOOLAIR, S.L.

KOOLAIR, S.L.

Calle Urano, 26 Poligono industrial nº 2 – La Fuensanta 28936 Móstoles - Madrid - (España)

Tel: +34 91 645 00 33 Fax: +34 91 645 69 62 e-mail: info@koolair.com

www.koolair.com