

DESCRIPTION

The ADR diffuser louvre dampers are destined for installation in ventilation ductwork of seagoing ships and offshore objects. Enable adjustment of supplied air flow direction or closing of air supply. ADR diffuser louvre dampers consist of flanged casing with rotary shutter blades made of galvanized steel sheet. Shaft bearings are made of stainless steel. Blades can be fixed in any position between 0° (diffuser closed) and 130°. Diffusers are provided with protecting wire guard fitted to air outlet side. Maximum pressure across the dampers 1000 Pa, maximum air velocity 12 m/s. Steel components of dampers are hot-dip galvanized. Dampers made of painted steel or stainless steel available on request.

Types and executions:

- L – handle situated at left side (shown on the drawing),
- R – handle situated on right side.

MARKING

Example: ADR non-return dampers with dimensions BxH=800x600 mm, handle at left side L: ADR-800x600-L

