Electric cylinder 230V~

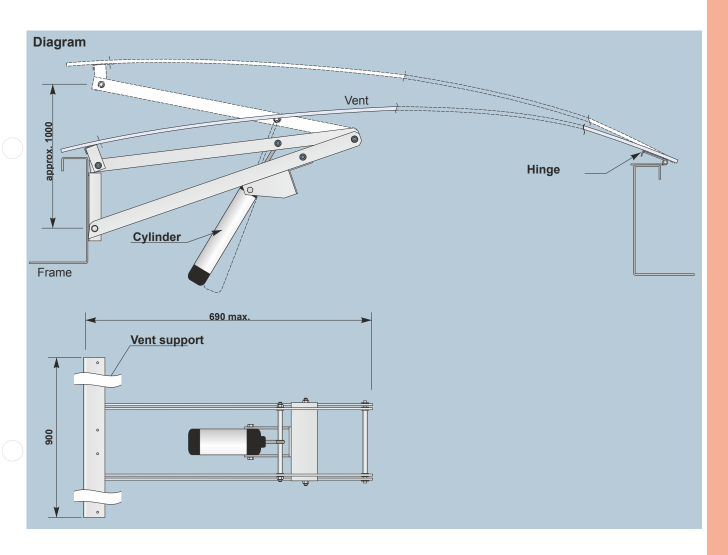
SEC7100

Description - General information

Mechanism which enables the opening and closing of a roof vent (polyester, alveolar polycarbonate, acrylic). Opening and closing are carried out using electric energy (a 230V~ electric cylinder)

This product can be adapted to fit an existing vent.

It consists of an articulated metal structure with a mounting plate on the frame, a support to fix to the vent on the opening side and a hinge on the inside.



Technical Characteristics

 Material
 : Steel, aluminium.

 Protection
 : Epoxy, RAL9001, zinc coating

 Opening
 : 1100 mm approximately

 Tension
 230 Vca

 Consumption
 150 W

 Intensity
 0.7 A max.

 Cylinder protection index
 IP 65

 Weight of the vent
 40 kg max.

 Temperature in use
 -20°C / +110°C

Precautions. : Stock and install away from bad weather conditions.

DUPUY EQUIPEMENTS

Les Ajeux - 72400 La Ferté Bernard - France Tel.: +33 (0)2 43 60 78 60 - Fax: +33 (0)2 43 93 41 94 e-mail: clients@de72.fr

