Description - General information

The rapid drainage module reduces the time necessary to drain a network.

The installation of a rapid drainage module on the Opening circuit of a pneumatic cylinder enables the cylinder to close more quickly.

In the case of triggering from the box, the passage through the drainage module is from P to A.

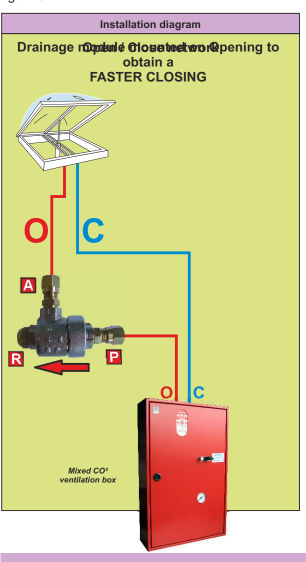
In the case of triggering of the Close command the drainage is from A to R in the absence of pressure in P.

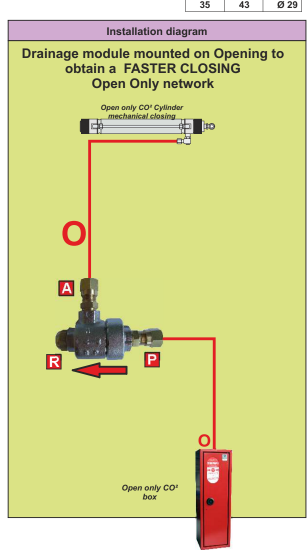
In the case of drainage from the box, the absence of pressure in P will drive the drainage in R.

Note: A short distance between the drainage module and the apertures will improve their closing time.

m		
age		
ago	Dimensions (mm)	

Difficusions (mm)							
Н	W	D					
35	43	Ø 29					





Material Steel, brass, aluminium, NBR70.

Protection :: Nickel plated.

Maximum operating pressure :: 3 to 20 bar.

Maximum pressure in use :: : 60 bar.

 ${\it Connection} \dots \dots \dots : {\it Olive screw connection for pipe \varnothing 6}.$

Temperature in use:....-18°C to +70°C

Precautions. : Stock and install away from bad weather condi-

tions.

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

