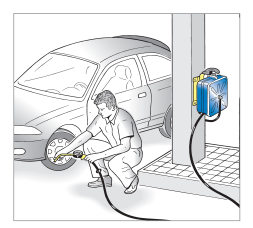
ENCLOSED HOSE-REELS IN A.B.S. - Series 260

wall support with bayonet hooking

Enclosed automatic hose-reel in antishock A.B.S. for air and water with adjustable bayonet coupling bracket, indispensable for use with air-operated tools or delivery of water in all industries, workshops, service stations, garage, etc. The hose-reel allows the desired length of hose to be extracted quickly and easily, for better work and functionality.

6





In this position the $\ensuremath{\text{hose-reel}}$ can freely turn 140° to the right and left.





Each **hose-reel** is provided with a wall bracket (Art. 0A48001) facilitating wall mounting.

This bracket is equipped with bayonet hooking enabling quick connection and disconnection of hose-reel thus enabling it to be shifted to various workpoints, after applying more brackets.

Air-Water - 20 bar		
Article	0A48010	0A48011
Flowrate	280 - 16 l/min	200 - 12 l/min
Hose	polyurethane 11 m (0A871.111)	polyurethane 11 m (0A871.011)
Connection hose	1,5 m	1,5 m
Diameter hose	ø 8 x 12 mm	ø 6 x 10 mm
Inlet and outlet connection	M 1/4" G	M 1/4" G
Max. working pressure	20 bar	20 bar
Working temperature	-20 +60 °C	-20 +60 °C

Art. 0A48010

0A48011

Art.

0A48001



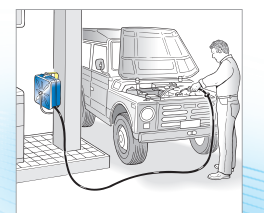
ALFA 98

1

ENCLOSED HOSE-REELS IN A.B.S. - Series 260

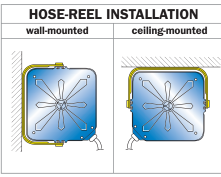
swivelling simple wall support

Enclosed automatic hose-reel in antishock A.B.S. for air and water with simple bracket, indispensable for use with air-operated tools or delivery of water in all industries, workshops, service stations, garage, etc. The hose-reel allows the desired length of hose to be extracted quickly and easily, for better work and functionality.

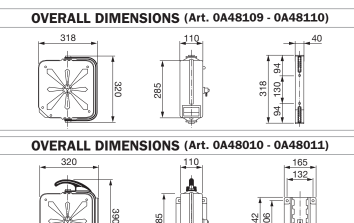




The hose-reels are equipped with an universal hose stop and provided with a 1,5 m connection hose



Air-Water - 20 bar		
Article	0A48109	0A48110
Flowrate	280 - 16 l/min	200 - 12 l/min
Hose	polyurethane 11 m (0A871.111)	polyurethane 11 m (0A871.011)
Connection hose	1,5 m	1,5 m
Diameter hose	ø 8 x 12 mm	ø 6 x 10 mm
Inlet and outlet connection	M 1/4" G	M 1/4" G
Max. working pressure	20 bar	20 bar
Working temperature	-20 +60 °C	-20 +60 °C



衸 N° 1 packing m³ 0,025 🛛 肯 Kg 6

