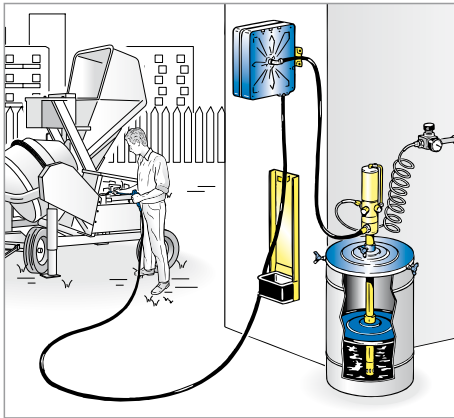


IN PAINTED STEEL

swivelling and fixed



With the hose-reel, hose rewinding becomes quick and sure, for an orderly workplace free of hindrances, while safeguarding against wear and eventual breakage of the hoses themselves.

When **choosing a hose-reel**, use the table given below (length of tube and working pressure in bars).

The hose reels are equipped with an universal hose stop; those with hose are provided with a 0,6 m connection hose



Air - 20 bar

Series	Article	Relative capacity	Hose length	∅ hose	Connection inlet	Connection outlet
420	0A45101	800 l/min	without hose	/	F 1/2" G	F 1/2" G
	0A45107	760 l/min	15 m (0A81315)	1/2"	F 1/2" G	M 1/2" G
	0A45109	690 l/min	12 m (0A83712)	3/8"	F 1/2" G	M 3/8" G
	0A45111	640 l/min	18 m (0A83718)	3/8"	F 1/2" G	M 3/8" G

Oil - 150 bar

Series	Article	Relative capacity	Hose length	∅ hose	Connection inlet	Connection outlet
420	0A45101	18 l/min	without hose	/	F 1/2" G	F 1/2" G
	0A45112	11 l/min	10 m (0A81210)	1/2"	F 1/2" G	M 1/2" G
	0A45114	9 l/min	15 m (0A81215)	1/2"	F 1/2" G	M 1/2" G

Grease - 600 bar

Series	Article	Relative capacity	Hose length	∅ hose	Connection inlet	Connection outlet
420	0A45201	1200 g/min	without hose	/	F 3/8" G	F 1/2" G
	0A45210	650 g/min	12 m (0A81412)	1/4"	F 3/8" G	M 1/4" G
	0A45215	550 g/min	18 m (0A81418)	1/4"	F 3/8" G	M 1/4" G

without hose
with hose



N° 1 packing m³ 0,090



Kg 21
from Kg 23,6 to Kg 27,5

OVERALL DIMENSIONS

Series 420 enclosed Swivelling and Fixed

