

# FIXED AUTOMATIC HOSE REELS IN PAINTED STEEL FOR AIR-WATER 20 bar

Equipped with:

- Blue polyurethane ether-based hoses
- Nickel-plated brass or galvanized steel connections
- Brass 90° swivelling joint
- Viton® seals



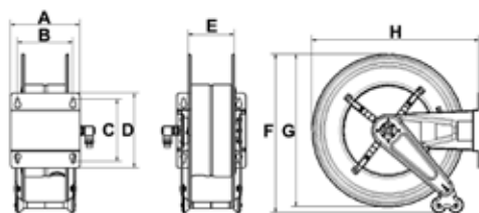
F-400	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1201-300	without hose	-	-	F1/2"G - M3/8"G
	070-1201-400	without hose	-	-	F1/2"G - M1/2"G
	070-1201-215	15 m	8x12	20 bar	F1/2"G - M1/4"G gir.
	070-1201-220	20 m	8x12	20 bar	F1/2"G - M1/4"G gir.
	070-1201-310	10 m	10x14	20 bar	F1/2"G - M3/8"G
	070-1201-315	15 m	10x14	20 bar	F1/2"G - M3/8"G
	070-1201-410	10 m	13x19	20 bar	F1/2"G - M1/2"G



F-460	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1301-300	without hose	-	-	F1/2"G - M3/8"G
	070-1301-400	without hose	-	-	F1/2"G - M1/2"G
	070-1301-320	20 m	10X14	20 bar	F1/2"G - M3/8"G
	070-1301-415	15 m	13X19	20 bar	F1/2"G - M1/2"G
	070-1301-418	18 m	13X19	20 bar	F1/2"G - M1/2"G

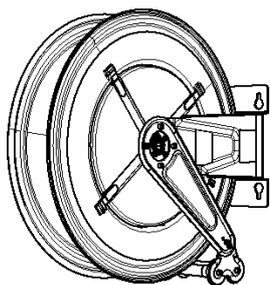


F-550	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1401-400	without hose	-	-	F1/2"G - M1/2"G
	070-1401-420	20 m	13X19	20 bar	F1/2"G - M1/2"G
	070-1401-425	25 m	13X19	20 bar	F1/2"G - M1/2"G

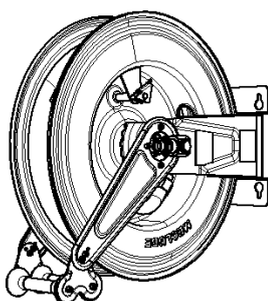


## OVERALL DIMENSIONS FIXED VERSION

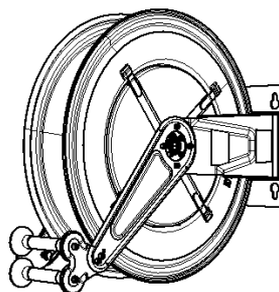
Mod.	A	B	C	D	E	F	G	H	Kg	m³	N°
F-400	158	120	168	192	95	460	400	435	15,90<17,90	0,084	1
F-460	158	120	168	192	95	490	460	490	17,40<20,74	0,094	1
F-550	200	150	225	270	120	590	550	600	23,50<28,00	0,130	1



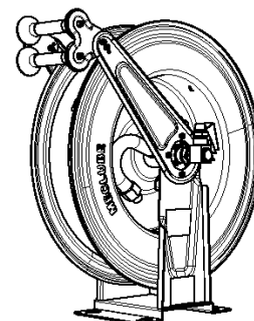
Wall application with internal output hose



Wall application with external output hose



Wall and ceiling application with frontal output hose



Application bench with frontal output hose

# FIXED AUTOMATIC HOSE REELS IN PAINTED STEEL FOR AIR-WATER FROM 20 TO 28 bar

Equipped with:

- Black synthetic rubber hoses R6, Galvanized steel connections
- Brass 90° swivelling joint, Viton® seals

F-400	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1201-300	without hose	-	-	F1/2"G - M3/8"G
	070-1201-400	without hose	-	-	F1/2"G - M1/2"G
	070-1202-212	12 m	5/16"	28 bar	F1/2"G - M1/4"G
	070-1202-218	18 m	5/16"	28 bar	F1/2"G - M1/4"G
	070-1202-310	10 m	3/8"	28 bar	F1/2"G - M3/8"G
	070-1202-315	15 m	3/8"	28 bar	F1/2"G - M3/8"G
	070-1202-410	10 m	1/2"	28 bar	F1/2"G - M1/2"G
F-460	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1301-300	without hose	-	-	F1/2"G - M3/8"G
	070-1301-400	without hose	-	-	F1/2"G - M1/2"G
	070-1302-318	18 m	3/8"	28 bar	F1/2"G - M3/8"G
	070-1302-320	20 m	3/8"	28 bar	F1/2"G - M3/8"G
	070-1302-415	15 m	1/2"	28 bar	F1/2"G - M1/2"G
	070-1302-418	18 m	1/2"	28 bar	F1/2"G - M1/2"G
F-550	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1401-400	without hose	-	-	F1/2"G - M1/2"G
	070-1402-500	without hose	-	-	F1"G - M3/4"G
	070-1402-420	20 m	1/2"	28 bar	F1/2"G - M1/2"G
	070-1402-425	25 m	1/2"	28 bar	F1/2"G - M1/2"G
	070-1402-515	15 m	3/4"	21 bar	F1"G - M3/4"G
F-555	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1502-400	without hose	-	-	F1/2"G - M1/2"G
	070-1502-500	without hose	-	-	F1"G - M3/4"G
	070-1502-600	without hose	-	-	F1"G - M1"G
	070-1502-430	30 m	1/2"	28 bar	F1/2"G - M1/2"G
	070-1502-520	20 m	3/4"	21 bar	F1"G - M3/4"G
	070-1502-615	15 m	1"	20 bar	F1"G - M1"G
F-560	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1602-400	without hose	-	-	F1/2"G - M1/2"G
	070-1602-500	without hose	-	-	F1"G - M3/4"G
	070-1602-600	without hose	-	-	F1"G - M1"G
	070-1602-440	40 m	1/2"	28 bar	F1/2"G - M1/2"G
	070-1602-530	30 m	3/4"	21 bar	F1"G - M3/4"G
	070-1602-540	40 m	3/4"	21 bar	F1"G - M3/4"G
	070-1602-620	20 m	1"	20 bar	F1"G - M1"G
	070-1602-630	30 m	1"	20 bar	F1"G - M1"G

## OVERALL DIMENSIONS FIXED VERSION

Mod.	A	B	C	D	E	F	G	H			
F-400	158	120	168	192	95	460	400	435	12,50<19,50	0,084	1
F-460	158	120	168	192	95	490	460	490	16,50<23,00	0,094	1
F-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
F-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1
F-560	440	390	225	270	360	590	550	600	33,00<83,00	0,240	1

