INDUSTRIAL HOSE REELS IN PAINTED STEEL MOTORIZED HYDRAULIC SERIES Mod. FI-700



For air-water and diesel 20 bar

Equipped with:

- Anodized aluminium swivelling joint
- Viton® seals
- Hydraulic motor

Article	Model	Internal reel width	Inlet-Outlet
076-7162-900	FI-701	330 mm	F2"- F2" BSP
076-7262-900	FI-702	440 mm	F2"- F2" BSP
076-7362-900	FI-703	550 mm	F2"- F2" BSP



For oil and lubricants 250 bar

Equipped with:

- Galvanized steel swivelling joint
- NBR seals
- Hydraulic motor

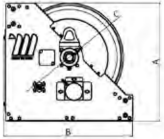
Article	Model	Internal reel width	Inlet-Outlet
076-7166-900	FI-701	330 mm	F2"- F2" BSP
076-7266-900	FI-702	440 mm	F2"- F2" BSP
076-7366-900	FI-703	550 mm	F2"- F2" BSP

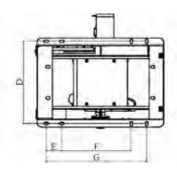
FI-702

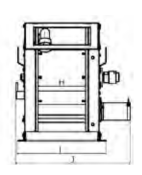


Hose reel capacity

Ø Hose	Ø external Hose	Mod.FE-701	Mod.FE-702	Mod.FE-703
1.1/4"	43 mm	35 m	45 m	60 m
1.1/2"	50 mm	20 m	30 m	50 m
2"	63 mm	15 m	25 m	30 m







Overall dimensions

FI-703

Model	Α	В	С	D	Ε	F	G	Н		J	Weight	Packaging
FI-701	760	833	700	531	100	450	650	330	574	734	119 kg	800X1200X950 mm
FI-702	760	833	700	641	100	450	650	440	684	844	137 kg	1000X1200X950 mm
FI-703	760	833	700	751	100	450	650	550	794	954	152 kg	1000X1200X950 mm

The industrial hose reels with **hydraulic motor** are designed for applications that require robust equipment, also on trucks. They are suitable for flexible hoses with big diameters for the distribution of compressed air, oil and similar, diesel. The unwinding of the hose is manual while the rolling process is through the hydraulic motor. It has to be connected to a specific control unit equipped with electric motor, hydraulic oil tank and to a command-and-control system with lever for the rolling process.