

### Series



500 manual



600 powered



700 manual



700 electric 24 V DC



700 electric 230 V AC - 50/60 Hz



700 hydraulic



700 pneumatic



The hose reels with hydraulic motor are a handy and easy answer to the problem of hose management. Hose unwinding occurs manually whereas rewinding is done with the hydraulic motor connected to a special control unit as indicated in the figure below.

Fluid - Pressure Part in contact with the fluid	Width 270 mm	Width 410 mm	Width 550 mm	Width 690 mm	Connection	
					Inlet	Outlet
Air - Water - Diesel fuel 20 bar - aluminum swivel joint - Viton® seals - central shaft galvanized steel	721801/10	741801/10	751801/10	771801/10	2"	2"
Oil and similar 70 bar - galvanized steel swivel joint - Viton® seals - central shaft galvanized steel	721801/40	741801/40	751801/40	771801/40	2"	2"

Note: all the hose reels in the table are without hose.

## Hydraulic hose reel feed

**HYDRAULIC MOTOR**  
**MAX POWER OF 1,8 KW**  
 (continuous working),  
**MAX TORQUE 46 Nm**  
 (continuous working),  
**MAX TORQUE 88 Nm** (short period),  
**MAX OIL CONSUMPTION 20 l/min.**

The hydraulic motor must be connected to a special control unit equipped with a pump with electric motor, hydraulic oil tank and a control system operated by the user to rewind the hose.

Example

