

	Parameter	Unit	Value
Dimensions	Length	mm	1.400
	Width	mm	1.850
	Height	mm	1.200
	Net weight	kg	230
	Max. capacity	-	400 m - Ø100 mm hose
	Weight incl. hose ¹⁾	kg	650
	Three-point mounting	-	Category 2

¹⁾ Depending on the hose size and number of hose couplings

Application

in agriculture - landscaping – industry

- Agricultural irrigation
- Slurry irrigation
- Fruit and vegetable growing
- Landscaping

Standard Features

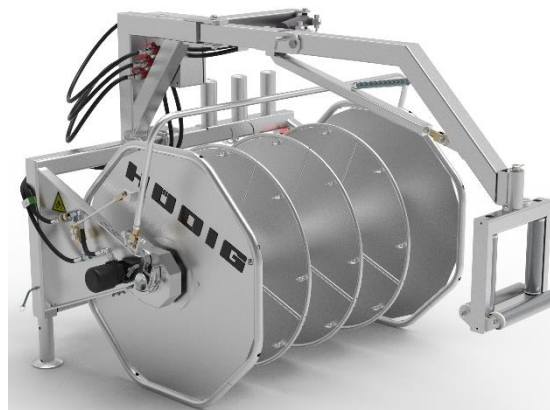
- Hose reel for holding 400 m - Ø 100 mm flat hose (4 lengths of 100 m each incl. Storz 100 couplings with clamping ring)
- Drive via a generously dimensioned hydraulic motor
- Standard external one-man operation via an operating handle for activating or deactivating the hydraulic motor in the working area
- Mounting quiver in the centre tube for mounting Storz 100 couplings
- Fully galvanised design for optimum corrosion resistance even in harsh applications
- Category 2 three-point linkage for attachment to the front or rear hydraulics of the tractor
- Storage box integrated in the frame for hook spanners, connecting bends, etc.
- Tool-free reel change for using additional reels with a support frame

Special Features

- Subdivision of the reel into max. 4 compartments using plug-in drum segments
- Attachment in front loader possible via separate adapter
- Separate interchangeable reel for expanding the required hose capacity
- Hose guide boom for guiding the hose when laying down or winding up.
- Remote control of the boom via radio remote control
- SK elbow holder

Function

HÜDIG has set standards in the development of irrigation machines. For more than 100 years now, experience from agricultural irrigation has been utilised for the development and improvement of our products. The hose reel developed for irrigation applications simplifies the supply of water to the irrigation machine many times over compared to the laying of quick-coupling pipes. The hydraulically driven hose reel lays the hose in the desired position and picks it up again reliably once irrigation is complete. It can be mounted in the front and rear hydraulics as well as in the front loader with the aid of an adapter. Only a double-acting control valve is required for the drive. Various options round off the convenient supply line installation.



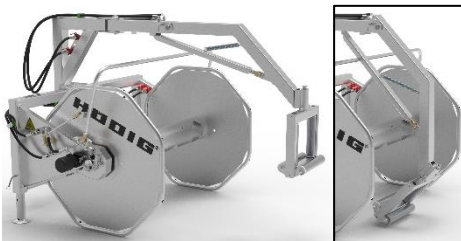
Hose Reel SH 400 all Features

Features



Drum Sections

The reel segments can be used to divide the reel into up to 4 separate chambers, e.g. to carry different lengths of hose sorted by length. These segments are designed as segment halves and can therefore be easily retrofitted in sets. A maximum of 3 sets of reel segments can be installed.



Hose Guide Outrigger

The hose guide boom enables the flat hose to be laid precisely along a tractor track, field path, etc. The hose is guided through a cage fitted with protective rollers. The hose is guided through a basket fitted with protective rollers.

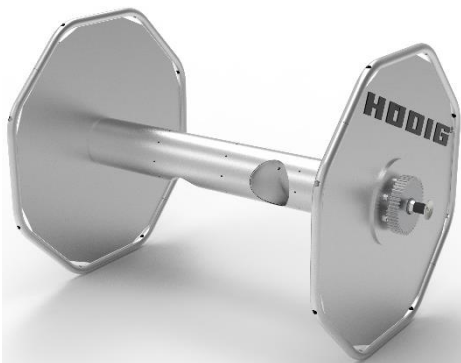
As standard, the swivelling cylinder of the boom is controlled via a further double-acting control valve.

The boom arm can be conveniently folded in for road travel.



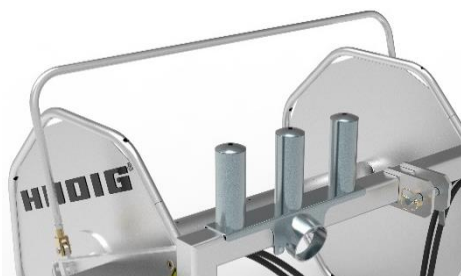
Remote Control for Outriggers

Two double-acting control valves are required for trouble-free operation of the hose reel incl. hose guide boom. With the aid of the radio remote control, convenient operation is also possible if the tractor only has one double-acting control valve and an unpressurised return line. An electrically controlled changeover valve supplies both the hydraulic motor of the reel and the swivelling cylinder of the boom.



Interchangeable Reel

If the hose capacity of a hose reel is not sufficient, it can be extended with an additional, individual reel. The reel can be changed in the support frame without tools. The octagonal geometry ensures that the loose reel stands securely even without a support frame.



SK Elbow Holder

An additional SK elbow holder can be mounted on the support frame to carry hydrant connection elbows, transition pieces from Storz to Perrot, etc.