



AUTOMATIC REWIND, SPRING - DRIVEN HOSE REELS

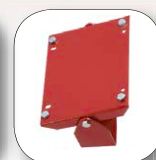
Adjustable arms series EVO Ø max 1/2" – up to 328' length



Automatic rewind, spring-driven hose reel, adjustable arms series EVO, in painted steel or stainless steel AISI 304 (on request in AISI 316), suitable for hoses of max 328' length (Ø hose 1/2").

The hose reel can be supplied without hoses or with hoses for the supply of oils, grease, compressed air and water.

On demand the hose reels can also be supplied with a **spring brake kit** (see information at the end of this page).



OPTIONAL
Pivoting wall mounting bracket

	Art. no.	Art. no. with spring brake	Ø - length hose	P. max	Fluid	Connection threads IN - OUT	Suitable pivoting wall bracket	Dimensions (LxWxH)	Weight (without hose)
Painted steel	US 9090	US 9090/HB	without hose	8700 psi	-	1/2" (M) – 1/2" (F)			
	US 9090+3815	US 9090/HB+3815	Ø 3/8" - 50'	300 psi	air - water	1/2" (M) – 3/8" (F)	Art. no. 9767	98" x 22" x 18"	26.4 lb
	US 9090+28715	US 9090/HB+28715	Ø 1/2" - 50'	2000 psi	oil	1/2" (M) – 1/2" (F)			
	US 9090+4515	US 9090/HB+4515	Ø 1/4" - 50'	6500 psi	grease - water	1/2" (M) – 1/4" (F)			
	US 9092	US 9092/HB	without hose	8700 psi	-	1/2" (M) – 1/2" (F)			
	US 9092+3820	US 9092/HB+3820	Ø 1/2" - 65'	300 psi	air - water	1/2" (M) – 3/8" (F)	Art. no. 9768	100" x 22" x 18"	35.2 lb
	US 9092+28720	US 9092/HB+28720	Ø 1/2" - 65'	2000 psi	oil	1/2" (M) – 1/2" (F)			
	US 9092+4520	US 9092/HB+4520	Ø 1/4" - 65'	6500 psi	grease - water	1/2" (M) – 1/4" (F)			
	US 9093	US 9093/HB	without hose	8700 psi	-	1/2" (M) – 1/2" (F)			
	US 9093+3825	US 9093/HB+3825	Ø 3/8" - 80'	300 psi	air - water	1/2" (M) – 3/8" (F)	Art. no. 9758	100" x 22" x 18"	42 lb
	US 9093+4725	US 9093/HB+4725	Ø 3/8" - 80'	5800 psi	water	1/2" (M) – 3/8" (F)			
	US 9093+4525	US 9093/HB+4525	Ø 1/4" - 80'	6500 psi	grease - water	1/2" (M) – 1/4" (F)			
	US 9074	US 9074/HB	without hose	8700 psi	-	1/2" (M) – 1/2" (F)			
	US 9074+3830	US 9074/HB+3830	Ø 3/8" - 100'	300 psi	air - water	1/2" (M) – 3/8" (F)	Art. no. 9777	100" x 23" x 24"	55 lb
US 9074+28730	US 9074/HB+28730	Ø 1/2" - 100'	2000 psi	oil	1/2" (M) – 1/2" (F)				
US 9074+4530	US 9074/HB+4530	Ø 1/4" - 100'	6500 psi	grease - water	1/2" (M) – 1/4" (F)				
US 9086	US 9086/HB	up to 200' hose	8700 psi	-	1/2" (M) – 1/2" (F)	-	23" x 23" x 23"	110 lb	
US 9088	US 9088/HB	up to 328' hose	8700 psi	-	1/2" (M) – 1/2" (F)	-	23" x 23" x 23"	154 lb	
Stainless steel AISI 304	US 9590	US 9590/HB	without hose	2900 psi	-	1/2" (M) – 1/2" (F)			
	US 9590+3815	US 9590/HB+3815	Ø 3/8" - 50'	300 psi	air - water	1/2" (M) – 3/8" (F)	Art. no. 9760	98" x 22" x 18"	26.4 lb
	US 9590+4715	US 9590/HB+4715	Ø 3/8" - 50'	5800 psi	water	1/2" (M) – 3/8" (F)			
	US 9590+4515	US 9590/HB+4515	Ø 1/4" - 50'	6500 psi	grease - water	1/2" (M) – 1/4" (F)			
	US 9592	US 9592/HB	without hose	2900 psi	-	1/2" (M) – 1/2" (F)			
	US 9592+3820	US 9592/HB+3820	Ø 3/8" - 65'	300 psi	air - water	1/2" (M) – 3/8" (F)	Art. no. 9765	100" x 22" x 18"	35.2 lb
	US 9592+4720	US 9592/HB+4720	Ø 3/8" - 65'	5800 psi	water	1/2" (M) – 3/8" (F)			
	US 9592+4520	US 9592/HB+4520	Ø 1/4" - 65'	6500 psi	grease - water	1/2" (M) – 1/4" (F)			
	US 9593	US 9593/HB	without hose	2900 psi	-	1/2" (M) – 1/2" (F)			
	US 9593+3825	US 9593/HB+3825	Ø 3/8" - 80'	300 psi	air - water	1/2" (M) – 3/8" (F)	Art. no. 9775	100" x 22" x 18"	42 lb
	US 9593+4725	US 9593/HB+4725	Ø 3/8" - 80'	5800 psi	water	1/2" (M) – 3/8" (F)			
	US 9593+4525	US 9593/HB+4525	Ø 1/4" - 80'	6500 psi	grease - water	1/2" (M) – 1/4" (F)			
	US 9574	US 9574/HB	without hose	2900 psi	-	1/2" (M) – 1/2" (F)			
	US 9574+3830	US 9574/HB+3830	Ø 3/8" - 100'	300 psi	air - water	1/2" (M) – 3/8" (F)	Art. no. 9770	100" x 23" x 24"	55 lb
	US 9574+4730	US 9574/HB+4730	Ø 3/8" - 100'	5800 psi	water	1/2" (M) – 3/8" (F)			
	US 9574+4530	US 9574/HB+4530	Ø 1/4" - 100'	6500 psi	grease - water	1/2" (M) – 1/4" (F)			
	US 9586	US 9586/HB	up to 200' hose	8700 psi	-	1/2" (M) – 1/2" (F)	-	23" x 23" x 23"	110 lb
US 9589	US 9589/HB	up to 328' hose	8700 psi	-	1/2" (M) – 1/2" (F)	-	23" x 23" x 23"	154 lb	



/HB Hydraulic spring brake kit

Safety device for the controlled rewind of hoses, installable on all spring-driven hose reel models, eliminating the dangers caused by an uncontrolled rewind or a sudden release of the hose when unwinded during its use.

