

Standard series Ø max 1/2" - up to 20 m length Ø max 3/8" - up to 25 m length

Automatic rewind, spring-driven hose reel, **standard series**, in painted steel or in stainless steel AISI 304, suitable for hoses of max 20 m length (Ø hose 1/2") or max 25 m length (Ø hose 3/8").

The wetted parts of the painted steel models on demand can also be replaced by stainless steel parts (see pages 217 – 218).

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

Please see catalogue pages 220 and 221 for the selection of the required hoses.

On demand the hose reels can also be supplied with a **spring brake kit** (see information at the end of this page!); please add suffix "/HB" to the article number (f. ex. 9016/HB)!













Art.no. **9767** Art.no. **9768**



Art.no. **9760** Art.no. **9765**



	Art.no.	Material	Max working pressure	threads IN - OUT	diameter swivel joint	diameter hose	Max length hose	pivoting wall bracket	Included swivel joint	Dimensions (A-B-C) (mm)	Spool width (D)	Weight
	9016	Painted stee		1 (2)((14) 1 (2)((5)		1/2"	15 m	9767		215x570x430	120 mm	14 Kg
	9021		600 bar) 10 mm	1/2"	20 m	9768	9951	245x570x430	150 mm	18 Kg
	9022					3/8"	25 m	9768				19 Kg
)	9517			1/2" (M) - 1/2" (F)		1/2"	15 m	9760		215x570x430 245x570x430	120 mm	14 Kg
	9521	Stainless steel AISI 304	200 bar			3/8"	25 m	9765	9963		150 mm	19 Kg
	9522					1/2"	20 m	9765			150 mm	18 Kg



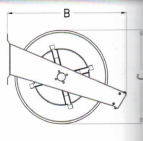
OPTIONAL

/HB Hydraulic spring brake kit (patented)

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.







Enclosed series

Ø max 1/2" - up to 20 m length Ø max 3/8" - up to 25 m length

stomatic rewind, spring-driven hose reel, enclosed series, in painted steel or in stainless steel AISI 304, suitable for hoses of max 20 m length (ø ose 1/2") or max 25 m length (ø hose 3/8"). The wetted parts of the painted steel models on demand can also be replaced by stainless steel parts (see iges 216-218). The hose reel is supplied without hoses and can be used with hoses for the supply of oils, antifreeze, grease, compressed air and water. ease see catalogue pages 220 and 221 for the selection of the required hoses.

n demand the hose reels can also be supplied with a spring brake kit (see information at the end of this page!); please add suffix "/HB" to the article Imber (f. ex. 9013/HB)! Please note: the spring brake kit is available only for art.nos. 9013-9547.















Art.no. 9778

Art.no. 9754

t.no.	Material	Max working pressure	Connection threads IN - OUT	Internal diameter swivel joint	Max diameter hose	Max length hose	Suitable pivoting wall bracket	Included swivel joint	Dimensions (A-B-C) (mm)	Spool width (D)	Weight
013		600 bar	1/2" (M) - 1/2" (F)	10 mm	1/2"	15 m		9951	215x530x470	120 mm	26 Kg
023	Painted steel	600 bar	1/2"(M) - 1/2"(F)	10 mm	1/2"	20 m	0770		245x530x470		27 Kg
024		100 bar	1" (M) - 3/4" (F)	20 mm	3/4"	8 m	9778			150 mm	26 Kg
025		600 bar	1/2"(M) - 1/2"(F)	10 mm	3/8"	25 m					29 Kg
546		100 bar	1" (M) - 3/4" (F)	20 mm	3/4"	8 m			245x530x470	150 mm	26 Kg
547	Stainless	200 bar	1/2"(M) - 1/2"(F)	10 mm	1/2"	15 m	0754	9963	215x530x470	120 mm	26 Kg
548	steel AISI 304	200 bar	1/2"(M) - 1/2"(F)	10 mm	1/2"	20 m	9754			150 mm	27 Kg
549		200 bar	1/2"(M) - 1/2"(F)	10 mm	3/8"	25 m			245x530x470	150 mm	29 Kg

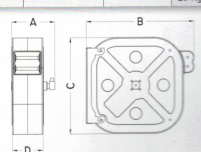


OPTIONAL

/HB Hydraulic spring brake kit (patented)

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.





Adjustable arms series

Ø max 1/2" – up to 25 m length

Automatic rewind, spring-driven hose reel, **adjustable arms series**, in painted steel or in stainless steel AISI 304, suitable for hoses of max 25 m length and max diameter of 1/2". The hose reel is supplied without hoses and can be used with hoses for the supply of oils, antifreeze, grease, compressed air and water.

The wetted parts of the painted steel models on demand can also be replaced by stainless steel parts (see pages 216-218).

Please see catalogue pages 220 and 221 for the selection of the required hoses.

On demand the hose reels can also be supplied with a **spring brake kit** (see information at the end of this page!); please add suffix "/HB" to the article number (f. ex. 9090/HB)!









Connection Internal Max Max length







Art.no. **9760** Art.no. **9765**



steel hose reels can also be supplied in accordance with directive ATEX 2014/34/EUgroup II – category 2.

Art.no.	Material	Max working pressure	threads IN - OUT	diameter swivel joint	diameter hose	hose 3/8" - 1/2"	Suitable pivoting wall bracket	Included swivel joint	Dimensions (A-B-C) (mm)	Spool width (D)	Weight
9090	Painted steel Stainless steel AISI 304	600 bar				15 m	9767	9951	240560450	120 mm	12 kg
9091						20 m -15 m			240x560x450		15 kg
9092			- 1/2" (M) - 1/2" (F)	10 mm	1/2"	25 m –20 m			270x560x450	150 mm	16 kg
9093						25 m	9768		303x560x450	200 mm	19 kg
9590						15 m	0760		240x560x450	120 mm	12 kg
9591		200 bar				20 m -15 m	9760				15 kg
9592		200 bar				25 m –20 m	0765	9963	270x560x450	150 mm	16 kg
9593						25 m	9765		303x560x450	200 mm	19 kg



Hose Reels

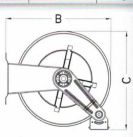
OPTIONAL

/HB Hydraulic spring brake kit (patented)

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.







Adjustable arms series

Ø max 1/2" – up to 40 m length

utomatic rewind, spring-driven hose reel, adjustable arms series, in painted steel or in stainless steel AISI 304, suitable for hoses of max 40 m length hose max.1/2").

- he hose reel is supplied without hoses and can be used with hoses for the supply of oils, antifreeze, grease, compressed air and water.
- he wetted parts of the painted steel models on demand can also be replaced by stainless steel parts (see pages 216-218).
- lease see catalogue pages 220 and 221 for the selection of the required hoses.

In demand the hose reels can also be supplied with a spring brake kit (see information at the end of this page!); please add suffix "/HB" to the article umber (f. ex. 9074/HB)!















Art.no. 9770



On demand the stainless steel hose reels can also be supplied in accordance with directive ATEX 2014/34/EUgroup II – category 2.

Art.no.	Material	Max working pressure	Connection threads IN - OUT	Internal diameter swivel joint	Max diameter hose	Max length hose	Suitable pivoting wall bracket	Included swivel joint	Dimensions (A-B-C) (mm)	Spool width (D)	Weight
9074		600 bar				30 m		9951	- 370x590x600	150 mm	25 kg
9083	Stainless steel AISI 304		1/2" (M) - 1/2" (F)	10 mm		35 m	9777				26 kg
9073					1/2"	40 m					30 kg
9574						30 m		9963			25 kg
9530		200 bar				35 m	9770				26 kg
9573						40 m					30 kg
										_	



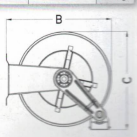
OPTIONAL

/HB Hydraulic spring brake kit (patented)

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.









Adjustable arms series with twin spring Ø max 1/2" – up to 60 m length

Automatic rewind, spring-driven hose reel, **adjustable arms series with twin spring**, in painted steel or in stainless steel AISI 304, suitable for hoses of max 60 m (Ø hose max.1/2").

The hose reel is supplied without hoses and can be used with hoses for the supply of oils, antifreeze, grease, compressed air and water at low and high pressure.

Please see catalogue pages 220 and 221 for the selection of the required hoses.

On demand the hose reels can also be supplied with a **spring brake kit** (see information at the end of this page!); please add suffix "/HB" to the article number (f. ex. 9086/HB)!











ATEX 2014/34/EUgroup II – category 2.

Art.no.	Material	Max working pressure	Connection threads IN - OUT	Internal diameter swivel joint	Max diameter hose	Max length hose	Included swivel joint	Dimensions (A-B-C) (mm)	Spool width (D)	Weight
9086	Painted steel	600 bar		10 mm	1/2"	60 m	9951		400 mm	
9586	Stainless steel AISI 304	200 bar	1/2" (M) - 1/2" (F)				9963	650x650x600		50 Kg



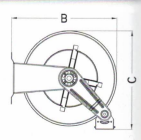
OPTIONAL

/HB Hydraulic spring brake kit (patented)

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.









Adjustable arms series with triple spring Ø max 1/2" – up to 100 m length

tomatic rewind, spring-driven hose reel, **adjustable arms series with triple spring,** in painted steel or in stainless steel AISI 304, suitable for hoses max 100 m (ø hose max.1/2").

e hose reel is supplied without hoses and can be used with hoses for the supply of oils, antifreeze, grease, compressed air and water at low and in pressure.

ase see catalogue pages 220 and 221 for the selection of the required hoses.

demand the hose reels can also be supplied with a **spring brake kit** (see information at the end of this page!); please add suffix "/HB" to the article mber (f. ex. 9088/HB)!











On demand the stainless steel hose reels can also be supplied in accordance with directive ATEX 2014/34/EU– group II – category 2.

ino.	Material	Max working pressure	Connection threads IN - OUT	Internal diameter swivel joint	Max diameter hose	Max length hose	Included swivel joint	Dimensions (A-B-C) (mm)	Spool width (D)	Weight
88	Painted steel	600 bar	IIV - 001		1/2"		9951		400 mm	
89	Stainless steel AISI 304	200 bar	1/2" (M) - 1/2" (F)	10 mm		100 m	9963	650x650x590		70 Kg



OPTIONAL

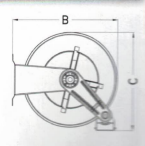
/HB Hydraulic spring brake kit (patented)

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.









FLEXBIMEC

AUTOMATIC REWIND, SPRING - DRIVEN HOSE REELS

Adjustable arms series Ø max 3/4" – up to 18 m length Ø max 1" – up to 15 m length

Automatic rewind, spring-driven hose reel, **adjustable arms series**, in painted steel or in stainless steel AISI 304, suitable for hoses of max 18 m length (Ø hose 3/4") or max. 15 m length (Ø hose 1").

The wetted parts of the painted steel models on demand can also be replaced by stainless steel parts (see pages 216-218).

The hose reel is supplied without hoses and can be used with hoses for the supply of oils, antifreeze, diesel, compressed air and water.

Please see catalogue pages 220 and 221 for the selection of the required hoses.

On demand the hose reels can also be supplied with a **spring brake kit** (see information at the end of this page!); please add suffix "/HB" to the article number (f. ex. 9095/HB)!















Art.no. **9764** Art.no. **9765**



steel hose reels can also be supplied in ccordance with directive ATEX 2014/34/EUgroup II – category 2.

Art.no.	Material	Max working pressure	threads IN - OUT	Internal diameter swivel joint	Max diameter hose	Max length hose 3/4" - 1"	Suitable pivoting wall bracket	Included swivel joint	Dimensions (A-B-C) (mm)	Spool width (D)	Weight
9095				20 mm	1"	10 m - 8 m	9768	9969	270x500x490	150 mm	14 kg
9096	Stainless steel AISI 304		1// (11) 1// (5)			15 m -12 m			305x490x490	200 mm	22 kg
9097		1001				18 m -15 m	9769		505x530x500	300 mm	24 kg
9595		100 bar	1" (M) - 1" (F)			10 m - 8 m	0765	9986	270x500x490	150 mm	14 kg
9596						15 m -12 m	9765		305x490x490	200 mm	22 kg
9584						18 m -15 m	9764		505x530x500	300 mm	24 kg



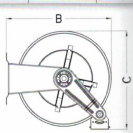
OPTIONAL

/HB Hydraulic spring brake kit (patented)

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.









Adjustable arms series with twin spring Ø max 3/4" – up to 30 m length Ø max 1" – up to 20 m length

tomatic rewind, spring-driven hose reel, **adjustable arms series with twin spring,** in painted steel or in stainless steel AISI 304, suitable for hoses max 30 m length (ø hose 3/4") or max. 20 m length (ø hose 1").

- wetted parts of the painted steel models on demand can also be replaced by stainless steel parts (see pages 216-218).
- hose reel is supplied without hoses and can be used with hoses for the supply of oils, diesel, compressed air and water.
- ase see catalogue pages 220 and 221 for the selection of the required hoses. On demand the hose reels can also be supplied with a **spring brake** (see information at the end of this page!); please add suffix "/HB" to the article number (f. ex. 9070/HB)!











Art.no. **9777** Art.no. **9769**



Art.no. **9770** Art.no. **9764**



steel hose reels can also be supplied in accordance with directive ATEX 2014/34/EU– group II – category 2.

Material	Max working pressure	Connection threads IN - OUT	Internal diameter swivel joint	Max diameter hose	Max length hose 3/4" - 1"	Suitable pivoting wall bracket	Included swivel joint	Dimensions (A-B-C) (mm)	Spool width (D)	Weight
					20 m - 15 m	0777		270x600x590	150 mm	27 kg
Painted steel		14/100 14/5	20 mm		25 m - 18 m	9///	9969	370x640x600	200 mm	30 kg
	100 hav			- "	30 m - 20 m	9769		450x540x600	300 mm	38 kg
	100 bai	1" (M) - 1" (F)			20 m - 15 m			270x600x590	150 mm	27 kg
Stainless steel AISI 304					25 m - 18 m	9770	9986	370x640x600	200 mm	30 kg
					30 m - 20 m	9764		450x540x600	300 mm	38 kg
	Painted steel Stainless	Painted steel 100 bar Stainless	Material Max working pressure threads IN - OUT Painted steel 100 bar 1" (M) - 1" (F) Stainless	Material Max working pressure threads in OUT diameter swivel joint Painted steel 100 bar 1" (M) - 1" (F) 20 mm Stainless	Material Max Working pressure threads IN - OUT diameter swivel joint diameter hose Painted steel 100 bar 1" (M) - 1" (F) 20 mm 1" Stainless	Material pressure Max working pressure threads IN - OUT diameter swivel joint diameter hose hose 3/4" - 1" Painted steel 100 bar 1" (M) - 1" (F) 20 mm 1" 25 m - 18 m Stainless steel AISI 304 25 m - 18 m 25 m - 18 m	Material pressure Index working pressure threads IN - OUT diameter swivel joint diameter hose hose 3/4" - 1" Suitable pivoting wall bracket Painted steel 100 bar 1" (M) - 1" (F) 20 mm 1" 25 m - 18 m 9777 Stainless steel AISI 304 25 m - 18 m 9770 25 m - 18 m	Material pressure Max working pressure threads IN - OUT diameter swivel joint diameter hose hose 3/4" - 1" Suitable proofing wall bracket Included swivel joint Painted steel 100 bar 1" (M) - 1" (F) 20 mm 1" 25 m - 18 m 9777 9969 Stainless steel AISI 304 25 m - 18 m 9770 9986	Material pressure Included swivel joint Included swivel joint Dimensions (A-B-C) (mm) Painted steel 100 bar 1" (M) - 1" (F) 20 mm 1" 25 m - 18 m 9777 9969 370x640x600 Stainless steel AISI 304 25 m - 18 m 9770 9986 370x640x600	Material Max working pressure threads N - OUT threads



OPTIONAL

/HB Hydraulic spring brake kit (patented)

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.







