



Gas Mechanical Reel

The GMR mechanical reels are one of the most well-known solutions for extracting gases directly from its source (vehicle tailpipe). They are available in different versions, from 3" to 8" diam hose, with a maximum length of 50'. The product can be completed with countless accessories, such as nozzles for any kind of exhaust pipe, on/off switches, closing valves to maximise its performance, as well as bracketing systems for several kinds of industrial ceiling. Convenient, basic and complete, the GMR is the best-selling hose reel line.

Product Plus

- it's equipped with armoured rubber flexible hose totally crushproof and resistant up to 400°F;
- the spring power can be easily adjusted in case of needs;
- hundreds of exhaust nozzles can be connected in order to find the best adaptation;
- sturdy metal construction with plastic discs and dedicated drum for optimizing the dimensions;



GMR+



Spring recoil hose reel for exhaust extraction complete with GT2 flexible hose totally crushproof and resistant up to 400°F. The safety stopper and the clamps for the nozzle are always included.

GMR+	Ø	L.
GMR+757.5	3"	25'
GMR+7510	3"	33'
GMR+7512.5	3"	41'
GMR+7515	3"	50'
GMR+1007.5	4"	25'
GMR+10010	4"	33'
GMR+10012.5	4"	41'
GMR+10015	4"	50'

GMR+	Ø	L.
GMR+1257.5	5"	25'
GMR+12510	5"	33'
GMR+12512.5	5"	41'
GMR+12515	5"	50'
GMR+1507.5	6"	25'
GMR+15010	6"	33'
GMR+15012.5	6"	41'
GMR+15015	6"	50'
GMR-2006	8"	20'

GM



Microswitch for the automatic start / stop of the centralized fan to be connected to the main switchboard (not included)

GM	
GM	

GFT



GFT	Ø
GFT-75	3"
GFT-100	4"
GFT-125	5"
GFT-150	6"
GFT-200	8"

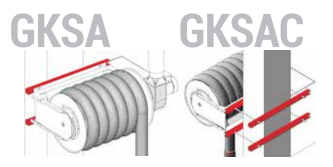
Safety stopper for flexible hoses on mechanical hose reels. Normally provided together with GMR and GMRFHP hose reels.

CV+R



Automatic closing valve activated by the rotation of the disk, available in two different diameters in accordance to the hose diameter.

CV+R	Ø	APPLICATION
CV+125R	5"	suitable for reels with 3" and 4" hose
CV+160R	6.3"	suitable for reels with 5" and 6" hose



Universal reinforced fixing kit for hose reels to be placed on weak walls or on columns.

GKSA	APPLICATION
GKSA	for thin walls or pillars
GKSAC	for thin walls or pillars not to be drilled



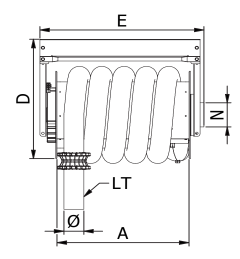
WORKY

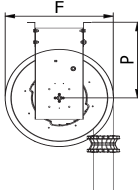
A brand of RO & Co S.p.A. (U.S. BRANCH) 601 Brickell Key Drive Miami, Florida 33131, USA Tel. +1 305 (705) 5017 sales@worky-america.com

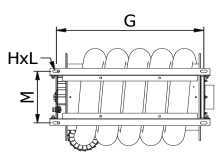
GMR+ technical datasheet



www.worky-italy.com







600		GMR+													
COD.	Ø [in]	LT [ft]	A [in]	D [in]	E [in]	F [in]	G [in]	HxL [in]	M [in]	N [in]	P [in]	Lb			
GMR+757.5		25	24.80	25.00	30.71	20.79	27.64		10.79	5	14.80	64			
GMR+7510	3	33	31.50	25.00	37.40	20.79	2x17.17	0.7000.51	10.79	5	14.80	79			
GMR+7512.5	3	41	26.77	31.65	33.74	25.59	2x13.37	0.78x0.51	0.78x0.51	12.76	6.3	19.06	104		
GMR+7515		49	33.46	33.19	40.43	25.59	2x17.17		12.76	6.3	19.06	115			
GMR+1007.5		25	24.80	26.97	30.71	22.76	27.64	0.78x0.52				10.79	5	15.79	66
GMR+10010	4	33	31.50	26.97	37.40	22.76	2x17.17		10.79	5	15.79	86			
GMR+10012.5	4	41	33.46	32.20	40.43	26.69	2x16.71		12.76	6.3	19.06	110			
GMR+10015		49	42.52	33.19	49.49	26.69	2x14.17		12.76	6.3	19.06	126			
GMR+1257.5		25	26.77	33.19	33.74	28.74	2x13.37		12.76	6.3	19.06	97			
GMR+12510	5	33	33.46	33.19	40.43	28.74	2x16.71	0.70.0.53	12.76	6.3	19.06	106			
GMR+12512.5	5	41	42.52	33.19	49.49	28.74	3x14.2	0.78x0.53	12.76	6.3	19.06	130			
GMR+12515		49	42.52	33.19	49.49	28.74	3x14.2		12.76	6.3	19.06	137			
GMR+1507.5		25	26.77	35.16	33.74	30.71	2x13.4		12.76	6.3	19.06	108			
GMR+15010	_	33	33.46	35.16	40.43	30.71	2x16.71	0.70.0.54	12.76	6.3	20.04	115			
GMR+15012.5	6	41	42.52	35.16	49.49	30.71	3x14.2	0.78x0.54	12.76	6.3	20.04	134			
GMR+15015		49	50.08	35.16	57.05	30.71	3x17.5		12.76	6.3	20.04	168			

THIS DRAWING IS PROPERTY OF RO & CO S.D.A. THE COMPLETE OR PARTIAL REPRODUCTION OF THIS DOCUMENT IS FORBIDDEN. THE OWNER RESERVES THE RIGHT TO UPDATE, MODIFY OR AMEND ANY SPECIFICATION WITHOUT PRIOR NO

Rev.00 04/05/2021



The GMRFHP/US mechanical hose reels hold the same technology as GMR hose reel with an integrated high pressure fan. The GMRFHP/US is a perfect solution for single or double work bays. It can be completed with different nozzles, chimney and on/off switch. It is possible to add the automatic start (GMC/US) that will activate the fan by pulling the hose and turn it off by

Product Plus

- it's equipped with armoured rubber flexible hose totally crushproof and resistant up to 400°F;
- the spring power can be easily adjusted in case
- hundreds of exhaust nozzles can be connected in order to find the best adaptation;
- sturdy metal construction and dedicated drum for optimizing the dimensions;
- Fan included to minimize the costs:



GMRFHP/US



Spring recoil hose reel complete with direct driven high pressure fan, crushproof flexible hose resistant up to 400°F and hose stopper.

GMRFHP/US GMRFHP/US Ø" L.' 5" 25' 25' GMRFHP/US+757.5 3" GMRFHP/US+1257.5 33' GMRFHP/US+7510 3" GMRFHP/US+12510 5" 33' 5" GMRFHP/US+7512.5 3" 41' GMRFHP/US+12512.5 41' 50' GMRFHP/US+7515 3" GMRFHP/US+12515 5" 50' 25' 4" 25' GMRFHP/US+1007.5 **GMRFHP/US+1507.5** GMRFHP/US+10010 33' GMRFHP/US+15010 6" 33' GMRFHP/US+15012.5 6" GMRFHP/US+10012.5 4" 41' 41' 50' 50' GMRFHP/US+10015 GMRFHP/US+15015

GMC/US



Microswitch with small swithboard included for the automatic start / stop of the integrated fan. Suitable only for the reels with integrated fan.

GMC/US	HP	Phases	Therm. Prot.		
GMC/US	-	3	х		
GMCM/US	-	1	х		
GMCP/US-0.5	0.5 HP	3	√		
GMCP/US-1	1 HP	3	√		
GMCP/US-1.5	1.5 HP	3	√		

GFT



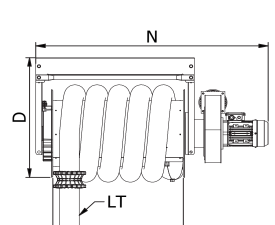
Safety stopper for flexible hoses on mechanical hose reels. Normally provided together with the hose reels.

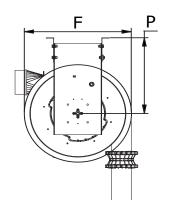
GFT	Ø
GFT-75	3"
GFT-100	4"
GFT-125	5"
GFT-150	6"
GFT-200	8"

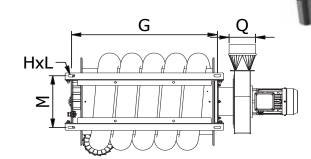


A brand of RO & Co S.p.A. (U.S. BRANCH) 601 Brickell Key Drive Miami, Florida 33131, USA Tel. +1 305 (705) 5017 sales@worky-america.com









COD.		GERFHP/US+ / GERFTHP/US+												
COD.	Ø [in]	LT [ft]	HP/Kw	A [in]	D [in]	F [in]	G [in]	HxL [in]	M [in]	N [in]	Q [in]	P [in]	R [mm]	Lb
GERFHP/US+757.5		25	0.5/0.37	24.80	25.00	20.79	27.64		10.79	32.99	5	14.80	4.72	106
GERFHP/US+7510	3	33	0.5/0.37	31.50	25.00	20.79	2x17.17	0.78x0.51	10.79	52.56	5	14.80	4.72	115
GERFHP/US+7512.5	3	41	0.5/0.37	26.77	31.65	25.59	2x13.37	0.7880.51	12.76	47.87	5	19.06	4.72	159
GERFHP/US+7515		49	0.5/0.37	33.46	33.19	25.59	2x17.17		12.76	54.57	5	19.06	4.72	170
GERFHP/US+1007.5		25	0.5/0.37	24.80	26.97	22.76	27.64		10.79	46.42	5	15.79	4.72	108
GERFHP/US+10010	4	33	0.5/0.37	31.50	26.97	22.76	2x17.17	0.78x0.52	10.79	52.56	5	15.79	4.72	119
GERFHP/US+10012.5	4	41	0.5/0.37	33.46	32.20	26.69	2x16.71	0.78x0.52	12.76	54.57	5	19.06	4.72	161
GERFHP/US+10015		49	0.5/0.37	42.52	33.19	26.69	2x14.17		12.76	64.61	5	19.06	4.72	187
GERFHP/US+1257.5		25	1.5/1.1	26.77	33.19	28.74	2x13.37		12.76	48.86	6.3	19.06	5	170
GERFHP/US+12510	5	33	1.5/1.1	33.46	33.19	28.74	2x16.71	0.78x0.53	12.76	55.55	6.3	19.06	5	185
GERFHP/US+12512.5] 3	41	1.5/1.1	42.52	33.19	28.74	3x14.2	0.78XU.53	12.76	64.61	6.3	19.06	5	214
GERFHP/US+12515		49	1.5/1.1	42.52	33.19	28.74	3x14.2		12.76	64.61	6.3	19.06	5	220
GERFHP/US+1507.5		25	1.5/1.1	26.77	35.16	30.71	2x13.4		12.76	48.86	6.3	19.06	5	190
GERFHP/US+15010	6	33	1.5/1.1	33.46	35.16	30.71	2x16.71	0.78x0.54	12.76	55.55	6.3	20.04	5	203
GERFHP/US+15012.5		41	1.5/1.1	42.52	35.16	30.71	3x14.2		12.76	64.61	6.3	20.04	5	218
GERFHP/US+15015		49	1.5/1.1	50.08	35.16	30.71	3x17.5		12.76	72.17	6.3	20.04	5	218

HIS DRAWING IS PROPERTY OF RO & CO S.D.A. THE COMPLETE OR PARTIAL REPRODUCTION OF THIS DOCUMENT IS FORRIDDEN. THE OWNER RESERVES THE RIGHT TO LIPDATE, MODIFY OR AMEND ANY SPECIFICATION WITHOUT PRIOR NOTICE.

Rev.00

20/07/2021



Gas Electrical Reel

The GER/US (with push button) and GERT/US (with remote control) motor driven reels are designed to be rolled up and unrolled just by pushing a button. Thanks to its great power, the inner motor is suitable for any hose length or diameter.

Both GER/US and GERT/US versions are equipped with a microswitch for the automatic start of the fan, by means of a dedicated control board (not included). Compact, strong, and versatile, these motorised hose reels include huge versions with 8" hose, up to 50' long!

Product Plus

- it's equipped with armoured rubber flexible hose totally crushproof and resistant up to 400°F;
- heavy duty single phase internal motor for winding the hose up and down;
- hundreds of exhaust nozzles can be connected in order to find the best adaptation;
- sturdy metal construction and dedicated drum for optimizing the dimensions;
- · automatic start / stop microswitch integrated;



GER/US



Electric recoil hose reel with wired buttons for exhaust extraction complete with crushproof flexible hose resistant up to 400°F and automatic electric stopper. Internal winding motor single phase 110V.

GER/US	Ø	L.
GER/US+757.5	3"	25'
GER/US+7510	3"	33'
GER/US+7512.5	3"	41'
GER/US+7515	3"	50'
GER/US+1007.5	4"	25'
GER/US+10010	4"	33'
GER/US+10012.5	4"	41'
GER/US+10015	4"	50'
GER/US+1257.5	5"	25'

GER/US	Ø	L.
GER/US+12510	5"	33'
GER/US+12512.5	5"	41'
GER/US+12515	5"	50'
GER/US+1507.5	6"	25'
GER/US+15010	6"	33'
GER/US+15012.5	6"	41'
GER/US+15015	6"	50'
GER/US-20010	8"	33'
GER/US-20015	8"	50'

GERT/US



Electric recoil hose reel with remote control for exhaust extraction complete with crushproof flexible hose resistant up to 400°F and automatic electric stopper. Internal winding motor single phase 110V.

GERT/US	Ø	L.
GERT/US+757.5	3"	25'
GERT/US+7510	3"	33'
GERT/US+7512.5	3"	41'
GERT/US+7515	3"	50'
GERT/US+1007.5	4"	25'
GERT/US+10010	4"	33'
GERT/US+10012.5	4"	41'
GERT/US+10015	4"	50'
GERT/US+1257.5	5"	25'

GERT/US	Ø	L.
GERT/US+12510	5"	33'
GERT/US+12512.5	5"	41'
GERT/US+12515	5"	50'
GERT/US+1507.5	6"	25'
GERT/US+15010	6"	33'
GERT/US+15012.5	6"	41'
GERT/US+15015	6"	50'
GERT/US-20010	8"	33'
GERT/US-20015	8"	50'



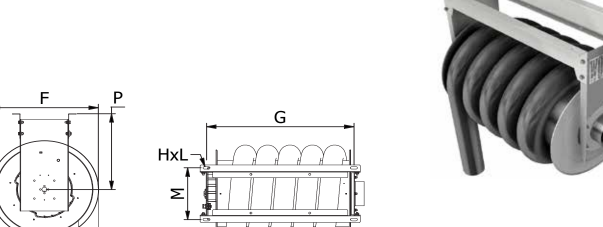
www.worky-italy.com

A brand of RO & Co S.p.A. (U.S. BRANCH) 601 Brickell Kev Drive Tel. +1 305 (705) 5017

GER/US+ / GERT/US+ technical datasheet

WINDING MOTOR





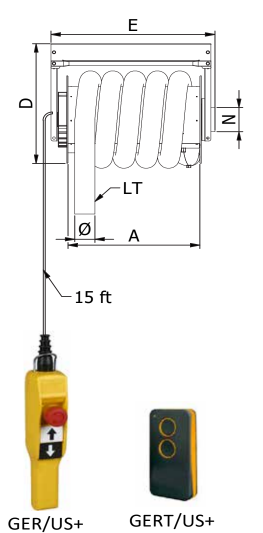
W

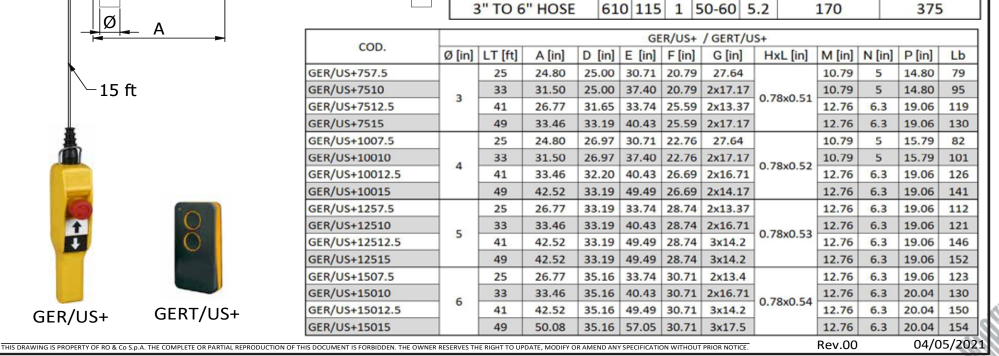
Ph

Hz

Torque [Nm]

max lift [lb]









GERFHP/US



Electric recoil hose reel with wired push button for exhaust extraction, complete with fan, flexible hose and automatic stopper. Internal winding motor single phase 110V - Extraction fan 460V threephase 60HZ UL

Ø" L.'

3" | 33'

3" 41'

25'

50'

25'

33'

41'

50'

25'

GERFHP/US Ø" L.' 33' GERFHP/US+12510 GERFHP/US+12512.5 5" 41' GERFHP/US+12515 50' GERFHP/US+1507.5 6" 25' 6" 33' GERFHP/US+15010 41' GERFHP/US+15012.5 50' GERFHP/US+15015 GERFHP/US-20010 33'

8" 50'

GERFHP/US-20015

GERFTHP/US



Electric recoil hose reel with remote control for exhaust extraction, complete with fan, flexible hose and automatic stopper. Internal winding motor single phase 110V - Extraction fan 460V threephase 60HZ UL

GERFTHP/US	Ø"	L.	GERFTHP/US	Ø"	L.
GERFTHP/US+757.5	3"	25'	GERFTHP/US+12510	5"	33'
GERFTHP/US+7510	3"	33'	GERFTHP/US+12512.5	5"	41'
GERFTHP/US+7512.5	3"	41'	GERFTHP/US+12515	5"	50'
GERFTHP/US+7515	3"	50'	GERFTHP/US+1507.5	6"	25'
GERFTHP/US+1007.5	4"	25'	GERFTHP/US+15010	6"	33'
GERFTHP/US+10010	4"	33'	GERFTHP/US+15012.5	6"	41'
GERFTHP/US-10012.5	4"	41'	GERFTHP/US-15015	6"	50'
GERFTHP/US-10015	4"	50'	GERFTHP/US-20010	8"	33'
GERFTHP/US-1257.5	5"	25'	GERFTHP/US-20015	8"	50'

GEMC/US



Microswitch for the automatic start / stop of the fan integrated in the hose reel.

GEMC/US	HP	Phases	Term. Prot.		
GEMC/US	-	3	х		
GEMCM/US	-	1	х		
GEMCP/US-0.5	0,5 HP	3	√		
GEMCP/US-1	1 HP	3	√		
GEMCP/US-1.5	1,5 HP	3	√		

GERFHP/US

GERFHP/US+757.5

GERFHP/US+7510

GERFHP/US+7512.5

GERFHP/US+7515

GERFHP/US+1007.5

GERFHP/US+10010

GERFHP/US+10012.5

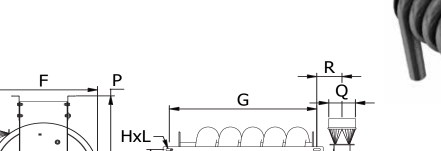
GERFHP/US+10015

GERFHP/US+1257.5



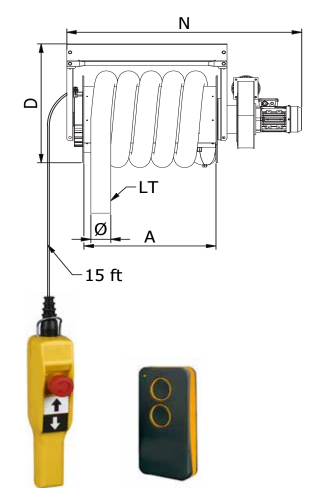
A brand of RO & Co S.p.A. (U.S. BRANCH) 601 Brickell Key Drive Miami, Florida 33131, USA Tel. +1 305 (705) 5017 sales@worky-america.com

GERFHP/US+ / GERFTHP/US+ technical datasheet



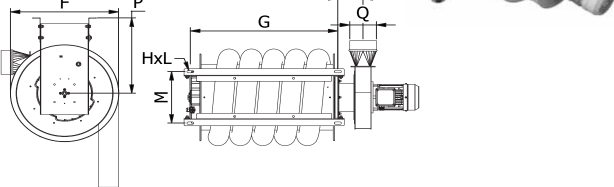
WINDING MOTOR

3" TO 6" HOSE



GERFT/US+

GERF/US+



V Ph

610 115 1 50-60 5.2

Hz

						CERE	ID/IIC . /	CEDETUD/U	٠.					
COD.		GERFHP/US+ / GERFTHP/US+												
	Ø [in]	LT [ft]	HP/Kw	A [in]	D [in]	F [in]	G [in]	HxL [in]	M [in]	N [in]	Q [in]	P [in]	R [mm]	Lb
GERFHP/US+757.5		25	0.5/0.37	24.80	25.00	20.79	27.64	0.78x0.51	10.79	32.99	5	14.80	4.72	106
GERFHP/US+7510	3	33	0.5/0.37	31.50	25.00	20.79	2x17.17		10.79	52.56	5	14.80	4.72	115
GERFHP/US+7512.5	3	41	0.5/0.37	26.77	31.65	25.59	2x13.37		12.76	47.87	5	19.06	4.72	159
GERFHP/US+7515		49	0.5/0.37	33.46	33.19	25.59	2x17.17		12.76	54.57	5	19.06	4.72	170
GERFHP/US+1007.5		25	0.5/0.37	24.80	26.97	22.76	27.64		10.79	46.42	5	15.79	4.72	108
GERFHP/US+10010	4	33	0.5/0.37	31.50	26.97	22.76	2x17.17	0.78x0.52	10.79	52.56	5	15.79	4.72	119
GERFHP/US+10012.5	4	41	0.5/0.37	33.46	32.20	26.69	2x16.71		12.76	54.57	5	19.06	4.72	161
GERFHP/US+10015		49	0.5/0.37	42.52	33.19	26.69	2x14.17		12.76	64.61	5	19.06	4.72	187
GERFHP/US+1257.5		25	1.5/1.1	26.77	33.19	28.74	2x13.37	0.78x0.53	12.76	48.86	6.3	19.06	5	170
GERFHP/US+12510	5	33	1.5/1.1	33.46	33.19	28.74	2x16.71		12.76	55.55	6.3	19.06	5	185
GERFHP/US+12512.5	5	41	1.5/1.1	42.52	33.19	28.74	3x14.2		12.76	64.61	6.3	19.06	5	214
GERFHP/US+12515		49	1.5/1.1	42.52	33.19	28.74	3x14.2		12.76	64.61	6.3	19.06	5	220
GERFHP/US+1507.5		25	1.5/1.1	26.77	35.16	30.71	2x13.4	0.78x0.54	12.76	48.86	6.3	19.06	5	190
GERFHP/US+15010	- 6	33	1.5/1.1	33.46	35.16	30.71	2x16.71		12.76	55.55	6.3	20.04	5	203
GERFHP/US+15012.5		41	1.5/1.1	42.52	35.16	30.71	3x14.2		12.76	64.61	6.3	20.04	5	218
GERFHP/US+15015		49	1.5/1.1	50.08	35.16	30.71	3x17.5		12.76	72.17	6.3	20.04	5	218

Torque [Nm] max lift [lb]

375

170

Rev.00

