

KOREEL CO., LTD.

·Head office and Factory : 48, Gaseok-ro, Seo-gu, Incheon, Korea [22819]

: 884-2(Gunjang National Industrial Complex) Osikdo-dong Gunsan Jeolabukdo Overseas Dept_DIR: +82-70-4010-3061 ·The second factory

Fax: +82-32-584-6862 http://www.koreel.com

Korean alphabet domain : 호스릴, 케이블릴

E-mail: overseas@koreel.com



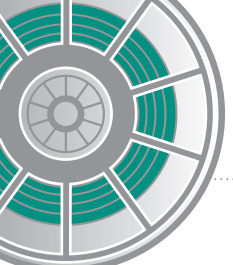
Since 1991

www.koreel.com



		Established SAMKOOK Industrial Co., Ltd.,
		Established a corporation of SAMKOOK Industrial Co., Ltd.,
1991		Selected as a developer of machinery parts and materials by Ministry of Commerce, Industry and Energy
1992	05	Registered as a supplier of subsidiary materials for KIA Motors Corps and HYUNDAI Motors
1993	02	Developed the Motor-Counted Cable Reel
1994	05	Registered as a supplier of GM DAEWOO Motors(SE31)
1999	11	Acquired ISO 9002 Certificate
2000	07	Designated as a 'Promising small and medium business for export' (No. 2003-30)
2000	11	Acquired CE (Hydraulic hose reel, Air reel)
2001	07	Finished joint development of one-stop welding carriage with KOSHA(Selected as an item of CLEAN project)
2002	09	Moving and enlarging the factory and office(Gajwa 3-dong, Seo-gu, Incheon
2003	11	Developed a Crane reel for harbour crane
2004	06	Completed the development of Rail System exhaust hose Reel (Patent No. 0451313)
2004	06	Developed the Water reel for balcony and veranda
		Water reel for balcony and veranda: Patent No.0451313
2005	07	Acquired CE certificate(Package Type Oil Hose Reel, Air Hose Reel N.S Type)
2005	11	Acquired ISO9001 Certificate
2006	12	Finished the development of Magnet Coupler Type Cable Reel
2007	02	Selected as a 'Promising small and medium business' by the Industrial Bank of Korea
2007	12	Acquired ISO 14001, Environment system Certificate
2007	12	Awarded the grand prize of the export promotion business(The prize of the mayor of Incheon metropolitan city
2009	03	Selected as an participant of 500 projects for the export business promotion(Small and Medium Business Administration)
2009	11	Won the award for \$1 million export and the prize of the Minister of Knowledge Economy
2010	03	Registered the patent on the power supply cable reel for an excavator(No.10-09517715)
2010	04	Selected as the brand company guaranteed by KOTRA
2010	06	Registered a supplier of HYUNDAI Heavy Industries Co., Ltd.
2010	07	Completed the second factory in Gunsan(Fatory site size: 6,611.50m²) - 884-2, Osik-dong (Inside of Gunjang industrial complex, Jeonbuk)
2010	11	Selected as one of the 100 key promotion companies by Korea Institute of Science and Technology Information (KISTI)
2011	04	Developed Electric-Excavator Arm Type (Patent 10-1031027)
2011	06	Acquired Certification of Company Laboratory
2012	12	Developed The inverter motor type cable reel
2013	07	Changed company name
2014	04	made a supply contract with Grainger, USA
2014	07	Obtained AEO certification
2015	03	Awarded 'Best Taxpayer Award' from the National Tax Service
2015	10	Awarded the 'Prime Minister's Award'
2015	11	Registered patent of power supply system for indoor purpose heavy construction equipment(No.10-1568676)
2015	12	Awarded certificate (Jungbu Regional Employment and Labor Administration)
2016	08	Registered patent of inverter control type Alternative Maritime Power system(AMP) (No. 10-1651954)
2016	11	Won the first prize in AEO Competitive Exhibition
2017	01	Developed & Launched new product of B2C(Home shower Reel, LED cable reel)
	7//=	Registered design(No.30-0822175)
2018	04	Acquired as a global SME by Ministry of SMEs and Startups
2018	10	Awarded Grand Prize for National Standardization by Minister of Trade, Industry and Energy
2019	05	Presidential Commendation Award for the Development of SMEs
2019	06	Cerificate for Professional for Material and Technology Industry by the Development of SMEs
2019	07	Certificate for Promising Small and Medium Enterprise in Export by the Mistry of SMEs





Contents



AIR HOSE REEL
WATER HOSE REEL 11 - Enclosed Series - Open Series
CABLE REEL
OIL, GREASE & HIGH PRESSURE HOSE REEL
OXYGEN, LPG GAS HOSE REEL
EXHAUST HOSE REEL
SPRING BALANCER
AIR TUBE & HOSE - Polyurethane Tube (PUT) - polyethylene Tube (PET) - Nylon Tube (NT)
AIR COIL TUBE

Air Hose Reel Enclosed Type



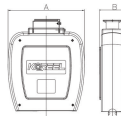
Air Hose Reel can be conveniently employed in the industrial sites using pressed air. It is designed with a flexible air hose and a special spring, which prevents it from leaking and maintains its rolling power. Additionally, it has simple structure to install and use with ease. It also raises the work efficiency and keep work places organized.

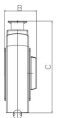
PAR Series (Material: ABS plastic case)



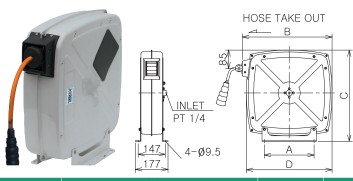
(Application number of design: 30-2010037976)

- Application : Construction site, Industrial site, Laboratory
- Features : Automatic rewind
- Installation : Wall mounting type





Model		Hose		W.P	External Dimensions (mm)				
Model	Material	I,D-O,D(Ø)	L (M)	Max (kg/cm²)	А	В	С		
PAR-810	PU	8–12	10	15	440	360	177		
PAR-815	PU	8–12	15	15	440	360	177		
PAR-820	PU	8–12	20	15	440	360	177		
PAR-830	PU	8–12	27	15	505	421	177		
PAR-1110	PU	11–16	10	15	440	360	177		
PAR-1115	PU	11–16	15	15	505	421	177		
PAR-1120	PU	11–16	20	15	505	421	177		
PAR-810F	PVC	8-13	10	15	440	360	177		
PAR-815F	PVC	8–13	15	15	440	360	177		
PAR-820F	PVC	8–13	20	15	505	421	177		
PAR-915F	PVC	9.5-17	15	15	505	421	177		



EAR Series(Material: Steel case)

- Application : Construction site, Industrial site, Laboratory
- Features : Automatic rewindInstallation : Wall mounting type

Model		Hose		W.P		External Dim	ensions (mm)		Weight (kg)
Model	Material	I.D (mm)	L (M)	Max (kg/cm²)	А	В	С	D	vveignt (kg)
EAR-810	PU	8	10	15	190	426	435	405	12,7
EAR-815	PU	8	15	15	190	426	435	405	14.2
EAR-820	PU	8	20	15	190	426	435	405	17
EAR-825	PU	8	25	15	190	426	435	405	21
EAR-830	PU	8	30	15	190	426	435	405	23
EAR-1110	PU	11	10	15	190	426	435	405	16
EAR-1115	PU	11	15	15	190	426	435	405	20
EAR-1120	PU	11	20	15	190	426	435	405	23





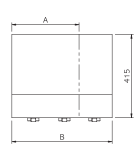
Air Hose Reel Enclosed Type

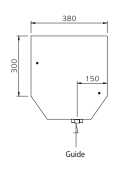
It features that various auto reels are built in an integrated case, which make it tidy and efficient the workplace where a power cord and compressed air are used. Each auto reel is an easy to use and consists of polyurethane braided hose and high durability spring. It is the most preferred product by professional service centers.

CR Series (Material: Steel Case)

- Application : Car service center, Industrial site, Laboratory
- Features : All-in-one steel case, Polyurethane braided hose
- Installation: Wall, Ceiling (Within 4M height, If installed over 4M, it could not rewind.)









Model		Air Hose Reel		Cord	reel	External Dim	ensions (mm)	- Component	Weight (kg)
Model	Material	I.D (mm)	L (M)	Cable	L (M)	А	В	Component	Weight (kg)
CR-815-2	PU	8	15	VCT×1.5×3C	15	335	_	Air×1, Electricity1	21
CR-815-2S	PU	8	15	VCT×1.5×3C	15	335	_	Air×2	20
CR-815-3	PU	8	15	VCT×1.5×3C	15	_	500	Air×2, Electricity1	30,3

^{*} Combination of configurations on demand.

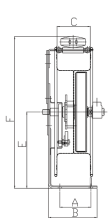


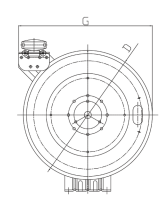




SJ Series (Air Reel)

- Application : Construction site, industrial site, Laboratory
- Features : Compact size, Automatic rewind, Single steel frame
- Installation : Wall, Ceiling

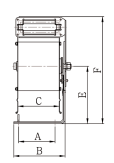


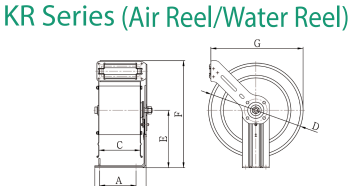


Model		Hose				External Dimensions (mm)						
Model	Material	I,D (mm)	L (M)	Max (kg/cm²)	А	В	С	D	Е	F	G	Weight (kg)
SRA-810	PU.PP	8	10	15	101	158	105	Ø420	248	493	435	17
SRA-815	PU.PP	8	15	15	101	158	105	Ø420	248	493	435	18
SRA-820	PU.PP	8	20	15	101	158	110	Ø500	288	578	517	19
SRA-1110	PU.PP	11	10	15	101	158	105	Ø420	248	493	435	18
SRA-1115	PU.PP	11	15	15	101	158	105	Ø420	248	493	435	19
SRA-1120	PU.PP	11	20	15	101	158	110	Ø500	288	578	517	24



(* The reel body color can be changed)

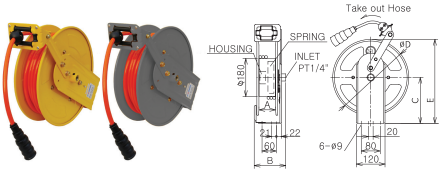




Model		Hose	W.P	External Dimensions (mm)							Weight (kg)	
Model	Material	I.D (mm)	L (M)	Max (kg/cm²)	А	В	С	D	Е	F	G	Weight (kg)
KRSUS-1316	PVC	13	16	20	135	190	150	Ø350	213	400	342	15
KRSUS-920	PVC	9	20	120	135	190	150	Ø350	213	400	342	14
KRA-1120	PU.PP	11	20	15	135	190	150	Ø350	213	400	342	15







RA-N Series

- Application : Car service center, Industrial site, Laboratory
- Features : Light weight frame, Flexible hose, Easy installation
- Installation : Wall, Ceiling (Within 4M height, If installed over 4M, it could not rewind.)

(If the total order quantity is over than 500 sets, The reel body color can be customised as buyer's request)

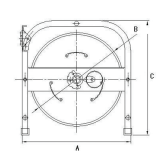
Model		Hose		W.P		Extern	al Dimensions (r	nm)		Majobt (kg)
Model -	Material	I.D (mm)	L (M)	Max (kg/cm²)	Е	А	В	С	D	Weight (kg)
RA-610N	PU	6,5	10	15	353	76	135	193	320	6,4
RA-615N	PU	6,5	15	15	353	76	135	193	320	7
RA-620N	PU	6.5	20	15	353	76	135	193	320	7,6
RA-625N	PU	6.5	25	15	353	76	135	193	320	8
RA-630N	PU	6,5	27	15	353	76	135	223	350	8,5
RA-810N	PU	8	10	15	353	76	135	193	320	6,7
RA-815N	PU	8	15	15	353	76	135	193	320	7.5
RA-820N	PU	8	20	15	353	76	135	193	320	8
RA-825N	PU	8	25	15	398	76	135	223	350	8.3
RA-830N	PU	8	27	15	398	76	135	223	350	8.5
RA-1110N	PU	11	10	15	353	76	135	193	320	7.6
RA-810NF	Synthetic Rubber	8	10	15	353	76	135	193	320	8
RA-815NF	Synthetic Rubber	8	15	15	353	76	135	193	320	8.4
RA-820NF	Synthetic Rubber	8	20	15	353	76	135	193	320	9
RA-825NF	Synthetic Rubber	8	25	15	398	76	135	223	350	11,7

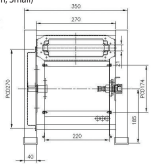
B Series

- Application : Construction site, Industrial site, Laboratory
- Installation : Movable

- Features : Automatic rewind, Solid frame
- Body: 3 sizes (Large, Medium, Small)



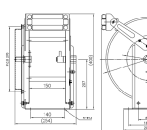




Model		Hose		W.P	Ext	ernal Dimensions (mi	m)	Mojaht (ka)
Model	Material	I.D (mm)	L (M)	Max (kg/cm²)	А	В	С	Weight (kg)
RA-630B	PU	6,5	30	15	370	320	390	13,5
RA-830B	PU	8	30	15	370	320	390	15
RA-840B	PU	8	40	15	450	350	460	16
RA-850B	PU	8	50	15	450	350	460	21
RA-1120B	PU	11	20	15	370	320	390	14
RA-1130B	PU	11	30	15	370	320	390	16.4
RA-1150B	PU	11	50	15	450	400	460	24



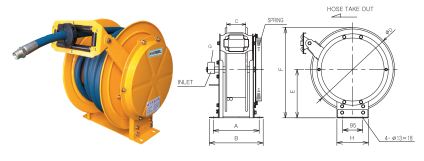




ST Series

- Application : Car service center, Industrial site, Laboratory
- Features : Light weight frame, Flexible synthetic rubber hose
- Installation : Wall, Ceiling (Within 4M height, If installed over 4M, it could not rewind.)

Model		Hose		W.P	External Dimensions (mm)	Moight (kg)
Model	Material	I,D (mm)	L (M)	Max (kg/cm²)	А	Weight (kg)
RA-820ST	PU	8	20	15	320	11,7
RA-830ST	PU	8	30	15	320	13,5
RA-1115ST	PU	11	15	15	320	10,5
RA-1120ST	PU	11	20	15	320	11,7
RA-1125ST	PU	11	25	15	350	11,7
RA-1310ST	PVC	13	10	20	350	11
RA-1315ST	PVC	13	15	20	350	12



SK Series

• Application : Large and medium sized service center, Industrial site

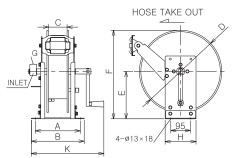
 Features: Solid frame, Long-lasting sealing, Powerful spring
 Installation: Wall, Ceiling (Within 4M height, If installed over 4M, it could not rewind.)

Mandal		Hose		W.P			E	kternal Dim	ensions (m	m)			Maint (lon)
Model	Material	I.D (mm)	L (M)	Max (kg/cm²)	Α	В	С	D	E	F	G	Н	- Weight (kg)
RA-1320	Synthetic Rubber	13	20	20	278	318	150	450	260	485	PT1/2"	150	27
RA-1325	Synthetic Rubber	13	25	20	278	318	150	500	290	540	PT1/2"	150	30
RA-1330	Synthetic Rubber	13	30	20	278	318	150	500	290	540	PT1/2"	150	32,4
RA-1340	Synthetic Rubber	13	40	20	338	378	210	500	290	540	PT1/2"	200	40
RA-1350	Synthetic Rubber	13	50	20	338	378	210	500	290	540	PT1/2"	200	45
RA-1610	Synthetic Rubber	16	10	20	278	318	150	450	260	485	PT1/2"	150	26
RA-1615	Synthetic Rubber	16	15	20	278	318	150	450	260	485	PT1/2"	150	29
RA-1620	Synthetic Rubber	16	20	20	278	318	150	500	290	540	PT1/2"	150	32
RA-1625	Synthetic Rubber	16	25	20	338	378	210	500	290	540	PT1/2"	200	36
RA-1630	Synthetic Rubber	16	30	20	338	378	210	500	290	540	PT1/2"	200	40
RA-1640	Synthetic Rubber	16	40	20	338	378	210	550	315	590	PT1/2"	200	45
RA-1910	Synthetic Rubber	19	10	20	338	378	210	450	290	515	PT3/4"	200	28.7
RA-1915	Synthetic Rubber	19	15	20	338	378	210	450	290	515	PT3/4"	200	34
RA-1920	Synthetic Rubber	19	20	20	338	378	210	500	290	540	PT3/4"	200	38
RA-1925	Synthetic Rubber	19	25	20	338	378	210	550	315	590	PT3/4"	200	42
RA-1930	Synthetic Rubber	19	30	20	338	378	210	550	315	590	PT3/4"	200	45
RA-2510	Synthetic Rubber	25	10	20	338	378	210	450	290	515	PT1"	200	35
RA-2515	Synthetic Rubber	25	15	20	338	378	210	500	315	565	PT1"	200	38
RA-2520	Synthetic Rubber	25	20	20	408	448	280	500	315	565	PT1"	200	43.6
RA-2525	Synthetic Rubber	25	25	20	408	448	280	550	345	620	PT1"	200	48.6
RA-2530	Synthetic Rubber	25	30	20	408	448	280	550	345	620	PT1"	200	50,5









RM Series Manual Rewind

Application : Large and medium sized service center,

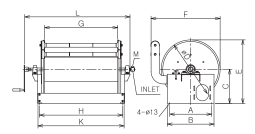
Industrial site

• Features : Solid frame, Manual rewind

• Installation : Fixed to the floor

Maria		Hose		W.P				External	Dimensio	ons (mm)				\\\\-:=\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Model	Material	I,D (mm)	L (M)	Max (kg/cm²)	А	В	С	D	Е	F	G	Н	K	- Weight (kg)
RM-1320	Synthetic Rubber	13	20	20	278	318	150	450	260	485	PT1/2"	150	420	17
RM-1330	Synthetic Rubber	13	30	20	278	318	150	500	290	540	PT1/2"	150	420	20.4
RM-1340	Synthetic Rubber	13	40	20	338	378	210	500	290	540	PT1/2"	200	480	23
RM-1350	Synthetic Rubber	13	50	20	338	378	210	500	290	540	PT1/2"	200	480	27
RM-1620	Synthetic Rubber	16	20	20	278	318	150	500	290	540	PT1/2"	150	420	20
RM-1630	Synthetic Rubber	16	30	20	338	378	210	500	290	540	PT1/2"	200	480	25.2
RM-1640	Synthetic Rubber	16	40	20	338	378	210	550	315	590	PT1/2"	200	480	32
RM-1650	Synthetic Rubber	16	50	20	408	448	280	550	345	620	PT1/2"	200	550	40
RM-1920	Synthetic Rubber	19	20	20	338	378	210	500	290	540	PT3/4"	200	480	26
RM-1930	Synthetic Rubber	19	30	20	338	378	210	550	315	590	PT3/4"	200	480	34
RM-1940	Synthetic Rubber	19	40	20	408	448	280	550	345	620	PT3/4"	150	550	41
RM-2520	Synthetic Rubber	25	20	20	408	448	280	500	315	565	PT1"	200	550	30
RM-2530	Synthetic Rubber	25	30	20	408	448	280	550	345	620	PT1"	200	550	36



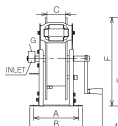


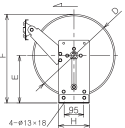
ASB Series Manual Rewind

- Application: Large and medium sized service center, Construction site, Industrial site, Speciallyequipped vehicle
- Features : Solid frame, Permanent sealing, Manual rewind
- Installation : Floor, Vehicles

Model	١		W.P					External	Dimensio	ons (mm)					Weight	
iviodei	Material	I.D (mm)	L (M)	Max (kg/cm²)	Α	В	С	D	Е	F	G	Н	K	L	М	(kg)
ASB-13100	Synthetic Rubber	13	100	20	430	480	325	550	600	660	500	605	635	840	PT1/2"	35
ASB-16100	Synthetic Rubber	16	100	20	430	480	350	600	650	710	600	720	750	940	PT1/2"	41
ASB-1950	Synthetic Rubber	19	50	20	430	480	325	550	600	660	500	605	635	840	PT3/4"	35
ASB-2550	Synthetic Rubber	25	50	20	430	480	350	600	650	710	600	720	750	940	PT1"	41





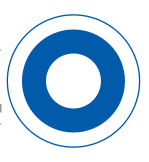


ASBM Series Motor Rewind

- Application: Large and medium sized service center,
 Construction site, Industrial site, Specially-equipped vehicle
- Features : Solid frame, Long-lasting sealing, Electric motor type (AC/DC)
- Installation : Floor, Vehicles

Model	Ho		W.P					External	Dimensio	ons (mm)					Weight	Voltage	
iviodei	Material	I,D (mm)	L (M)	Max (kg/cm²)	А	В	С	D	E	F	G	Н	K	L	М	(kg)	Voltage
ASBM-13200	Synthetic Rubber	13	200	20	430	480	350	600	650	710	650	770	800	960	PT1/2"	46	DC24V
ASBM-16100	Synthetic Rubber	16	100	20	430	480	350	600	650	710	600	720	750	910	PT1/2"	46	DC24V
ASBM-1950	Synthetic Rubber	19	50	20	430	480	325	550	600	600	600	720	750	910	PT3/4"	40	DC24V
ASBM-19100	Synthetic Rubber	19	100	20	430	480	350	600	650	710	650	770	800	960	PT3/4"	46	DC24V
ASBM-2550	Synthetic Rubber	25	50	20	430	480	350	600	650	710	600	720	750	910	PT1"	46	DC24V
ASBM-25100	Synthetic Rubber	25	100	20	430	480	380	650	705	760	750	870	900	1060	PT1"	53	DC24V

Water Hose Reel Enclosed Type for Garden



This product is optimized by gardening. depending on models, the hose can be taken out until 15M~25M. the range of spray is Max.10M. Therefore, this product can be sprayed the water Max.25M~35M by one way and 50M~70M by bothway And also regarding the material of pipe conduit(shaft) it is consisted by stainless steel. So only the clean water can be supplied by our reel product.

Especially, the spray type can be adjusted by 3 ways of type. It can be utilized in various area.

PWR Series (Material: ABS plastic case)



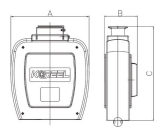
(Application number of design: 30-20100037976)

* Water gun* (3 type of adjusting)

 $\bullet \, \mathsf{Application} : \mathsf{Gardening}, \mathsf{Cleaning}$

• Features : Automatic rewind

• Installation : Wall mounting type



Model		Hose		W.D. (DAD)	Size	Hoose
Model	Material	I,D-O,D(Ø)	L (M)	W.P (BAR)	HxDxW	Usage
PWR-815	Non-toxic PVC hose	8–12	15	15	440*360*177	
PWR-820	Non-toxic PVC hose	8–12	20	15	440*360*177	Cleaning, Drinking
PWR-825	Non-toxic PVC hose	8–12	25	15	440*360*177	













Water Hose Reel Enclosed Type for Kitchen

This water hose reel meets the requirement of HACCP.

We would like to recommend this reel to use in the kitchen to maintain the clean condition and arrangement.

Hose is manufactured by KOREEL and consisted of non-toxic material.

Water flow can be adjusted pin point and spray mode by water nozzle.

Water nozzle covered by NBR rubber which is strong on cleanser and chemicals

(The mode of PWR-1307SH can be used with steam for high temperature and the hose is made in France.)

PWR Series (Material: ABS plastic case)



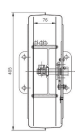


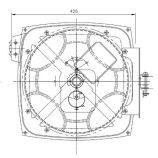


(Application number of design: 30-20100037976)

Model		Hose		W.P (BAR)	Size	Usage	Desc.	
Model	Material	I.D-O.D(Ø)	L (M)	W.F (BAR)	$H \times D \times W$	Usage	Desc.	
PWR-1110	Non-toxic PVC hose	11	10	15	440*360*177			
PWR-1115	Non-toxic PVC hose	11	15	15	505*421*177	Drinking	For cold water	
PWR-1120	Non-toxic PVC hose	11	20	15	505*421*177	Cleaning	For cold water	
PWR-1310	Non-toxic PVC hose	13	10	15	505*421*177			
PWR-1110W	Non-toxic PVC hose	11	10	15	440*360*177			
PWR-1115W	Non-toxic PVC hose	11	15	15	505*421*177	Drinking, Cleaning		
PWR-1120W	Non-toxic PVC hose	11	20	15	505*421*177	Less 70°C	For hot water	
PWR-1310W	Non-toxic PVC hose	13	10	15	505*421*177			
PWR-1307SH	EPDM	13	7	10	505*421*177	Drinking, Cleaning, sterilizing, Less 160°C	For steam	







SWR Series (Material: Steel case)

• Application : Gardening, Cleaning

• Features : Automatic rewind

• Installation : Wall mounting type

Model		Hose		W.P (BAR)	Size	Lloone
Model	Material	I,D-O,D(Ø)	L (M)	W.P (BAR)	H x D x W	Usage
SWR-815	Non-toxic PVC hose	8–12	15	15	440*360*177	Clooping Drinking
SWR-820	Non-toxic PVC hose	8–12	20	15	440*360*177	Cleaning, Drinking (Less than 70°C)
SWR-825	Non-toxic PVC hose	8–12	25	15	440*360*177	(Less than 70 C)

Water Hose Reel Stainless Steel Reel for Kitchen / Restaurant



Built-out Spring TWA-STS Series

for Wall and Ceiling-Mounted



Features of cold water hose reel

We manufactured the hose and also it is only possible to be used by cold water. Especially, the hose material is non-toxic material. So it can be used for drinking. And the reel body material is consisted by stainless steel material This product is highly durable for oil.

Features of hot water hose reel

The hose is not hardened until +70°C And regarding the outer hose material, it is durable material for oil

It is also can be used for drinking and the reel body material is consisted by stainless steel material. We can guarantee it as a manufacturer

Features of steam hose reel

This steam hose is imported product which is certified from FDA and Europe associations.

Now it is using in the factories which are applying to drinking water, milk processing and steam even disinfection equipment.

the working temperature is from -30°C to 160°C



- French Quality Assurance Association certified products



For Hot Water



For Cold Water





Accessories

\$33

(Hanger bracket, anchor bolt. Nut*4EA, Connecting pin, Hose clamp*2EA, Inlet hose 1.5m)

Model		Hose		W.P (BAR)	Weight (kg)	Llegge	Description
Model	Material	I,D (Ø)	L (M)	W.P (DAR)	weight (kg)	Usage	Description
TWA-1308	PVC	13	8	20	10		
TWA-1310	PVC	13	10	20	11	Drinking	For Cold Water
TWA-1312	PVC	13	12	20	12	Cleaning	roi colu watei
TWA-1315	PVC	13	15	20	15		
TWA-1308W	PVC	13	8	20	11		
TWA-1310W	PVC	13	10	20	12	Drinking Drinking	For Hot Water,
TWA-1312W	PVC	13	12	20	13	Cleaning	Less than 70°C
TWA-1315W	PVC	13	15	20	15		
TWA-1308TRH	EPDM	13	8	10	15	Drinking	For Steam,
TWA-1312TRH	EPDM	13	12	10	18	•	,
TWA-1315TRH	EPDM	13	15	10	20	Cleaning	Less than 160°(
TWA-1310IVH	EPDM	13	10	10	15	Cleaning	For Steam,
TWA-1315IVH	EPDM	13	15	10	16	Olcar III Ig	Less than 110°C
TWA-1310SEH	NBR	13	10	10	15	Drinking Classing Disinfection	For Steam,
TWA-1315SEH	NBR	13	15	10	16	Drinking, Cleaning, Disinfection	Less than 100°(



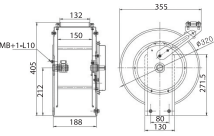


Water Hose Reel Stainless Steel Reel for Kitchen / Restaurant

Built-out Spring TWA-STS Series for Floor-Mounted









Hot water hose reel for 100℃

This product is for cleaning by approx. 100°C high temperature.

It is mainly used on the space which is not be washed by high temperature water. (Such as glued residue by oil.)

The hose material is consisted by rubber. So it is impossible for using by drinking water.

Accessories for hot water hose reel (for 100°C) (Hanger bracket, anchor bolt.
Nut*4EA, Connecting pin, Hose clamp*2EA, Inlet hose 1.5m)



Cleaning reel for fried food

Features of hot water hose reel

This reel is used by franchise and restaurants for using cold, hot water, steam

The mounting space is mainly on the ground. And depending on usage, the production size can be customized (by small type).

Model		Hose		W.P (BAR)	Weight(kg)	Usage	Desc.
Model	Material	I.D-O.D(Ø)	L (M)	W.F (DAR)	weight(kg)	Usaye	Desc.
STWA-1315	PVC	13	15	10	15	_	For Cold Water
STWA-1315W	PVC	13	15	10	18	Drinking, Cleaning	For Hot Water, Less than 70°C
STWA-908SEH	NBR,SBR	9	8	20	12	01	For Hot Water,
STWA-1315SEH	NBR,SBR	13	15	20	24	Cleaning	Less than 100°C
STWA-1315TRH	EPDM	13	15	10	20	Drinking Cleaning Disinfection	For Steam, Less than 160°C
STWA-1315IVH	EPDM	13	15	10	20	- Drinking, Cleaning, Disinfection	For Steam, Less than 100°C

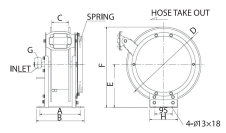
Water Hose Reel Stainless Steel Water Hose Reel for Heavy Duty



RWA-STS Series (Spring built -out Type)

- High pressure water hose reel.
- Stainless steel material.
- It can be serviced various applications such as high pressure water reel, cold & hot water reel...etc.
- Customized reel is available.







Medel		Hose		W.P			Ext	ernal Dime	ensions (mm)			Demande
Model	Material	I.D (mm)	L (M)	Max (kg/cm²)	Α	В	С	D	Е	F	G	Н	Remark
RWA-1320STS	Synthetic Rubber	13	20	20	278	318	150	450	260	485	PT1/2"	150	
RWA-1325STS	Synthetic Rubber	13	25	20	278	318	150	500	290	540	PT1/2"	150	
RWA-1330STS	Synthetic Rubber	13	30	20	278	318	150	500	290	540	PT1/2"	150	
RWA-1340STS	Synthetic Rubber	13	40	20	338	378	210	500	290	540	PT1/2"	200	
RWA-1610STS	Synthetic Rubber	16	10	20	278	318	150	450	260	485	PT1/2"	150	Housing built-out
RWA-1615STS	Synthetic Rubber	16	15	20	278	318	150	450	260	485	PT1/2"	150	type
RWA-1620STS	Synthetic Rubber	16	20	20	278	318	150	500	290	540	PT1/2"	150	
RWA-1625STS	Synthetic Rubber	16	25	20	338	378	210	500	290	540	PT1/2"	200	
RWA-1630STS	Synthetic Rubber	16	30	20	338	378	210	500	290	540	PT1/2"	200	
RWA-1640STS	Synthetic Rubber	16	40	20	338	378	210	550	315	590	PT1/2"	200	
RWA-1910STS	Synthetic Rubber	19	10	20	338	378	210	450	290	515	PT3/4"	200	
RWA-1915STS	Synthetic Rubber	19	15	20	338	378	210	450	290	515	PT3/4"	200	
RWA-1920STS	Synthetic Rubber	19	20	20	338	378	210	500	290	540	PT3/4"	200	
RWA-1925STS	Synthetic Rubber	19	25	20	338	378	210	550	315	590	PT3/4"	200	
RWA-1930STS	Synthetic Rubber	19	30	20	338	378	210	550	315	590	PT3/4"	200	Housing
RWA-2510STS	Synthetic Rubber	25	10	20	338	378	210	450	290	515	PT1"	200	built-in
RWA-2515STS	Synthetic Rubber	25	15	20	338	378	210	500	315	565	PT1"	200	type
RWA-2520STS	Synthetic Rubber	25	20	20	408	448	280	500	315	565	PT1"	200	
RWA-2525STS	Synthetic Rubber	25	25	20	408	448	280	550	345	620	PT1"	200	
RWA-2530STS	Synthetic Rubber	25	30	20	408	448	280	550	345	620	PT1"	200	

 $[\]times$ The above hoses are for cold water. The hose for hot water (Less 70°C or Less 100°C) is additional specifications.

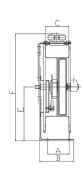


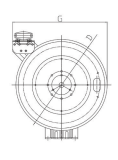


Water Hose Reel Open Type

It is selectable between an automatic and manual rewind typed water hose reel. According to use and function, it ranges from a corrosion resistance stainless hose reel to hose reel for food and beverage; and water reel for high pressure and for balcony. Reels for specially-equipped vehicles and fire engines are made by customer order.





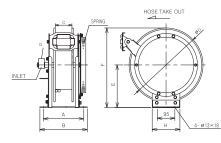


SJ Series (Water Reel)

- Application : Construction site, industrial site, Laboratory
- Feature : Compact size, Automatic rewind, Single steel frame
- Installation : Wall, Ceiling

Model		Hose		W.P			External	Dimensio	ns (mm)			Moight (kg)
Model	Material	I,D (mm)	L (M)	Max (kg/cm²)	А	В	С	D	Е	F	G	Weight (kg)
SRWA-910	Synthetic Rubber	9.5	10	20	101	158	105	Ø420	248	493	435	17
SRWA-915	Synthetic Rubber	9.5	15	20	101	158	105	Ø420	248	493	435	18
SRWA-920	Synthetic Rubber	9.5	20	20	101	158	110	Ø500	288	578	517	19
SRWA-1310	Synthetic Rubber	13	10	20	101	158	105	Ø420	248	493	435	18
SRWA-1315	Synthetic Rubber	13	15	20	101	158	105	Ø 420	248	493	435	19
SRWA-1320	Synthetic Rubber	13	20	20	101	158	110	Ø500	288	578	517	24





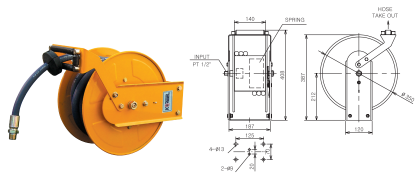
RWA-SK Series

- Application : Food factory, Construction site, Industrial site
- Features : Solid frame, Long-lasting sealing, Powerful spring
- Installation : Wall, Floor (Within 4M height, If installed over 4M, it could not rewind.)

Model		Hose		W.P			Ex	ternal Dime	ensions (m	m)			Weight
Model	Material	I.D (mm)	L (M)	Max (kg/cm²)	А	В	С	D	E	F	G	Н	(kg)
RWA-1320	Synthetic Rubber	13	20	20	278	318	150	450	260	485	PT1/2"	150	27
RWA-1325	Synthetic Rubber	13	25	20	278	318	150	500	290	540	PT1/2"	150	30
RWA-1330	Synthetic Rubber	13	30	20	278	318	150	500	290	540	PT1/2"	150	32.4
RWA-1340	Synthetic Rubber	13	40	20	338	378	210	500	290	540	PT1/2"	200	40
RWA-1610	Synthetic Rubber	16	10	20	278	318	150	450	260	485	PT1/2"	150	26
RWA-1615	Synthetic Rubber	16	15	20	278	318	150	450	260	485	PT1/2"	150	29
RWA-1620	Synthetic Rubber	16	20	20	278	318	150	500	290	540	PT1/2"	150	32
RWA-1625	Synthetic Rubber	16	25	20	338	378	210	500	290	540	PT1/2"	200	36
RWA-1630	Synthetic Rubber	16	30	20	338	378	210	500	290	540	PT1/2"	200	40
RWA-1640	Synthetic Rubber	16	40	20	338	378	210	550	315	590	PT1/2"	200	45
RWA-1910	Synthetic Rubber	19	10	20	338	378	210	450	290	515	PT3/4"	200	28.7
RWA-1915	Synthetic Rubber	19	15	20	338	378	210	450	290	515	PT3/4"	200	34
RWA-1920	Synthetic Rubber	19	20	20	338	378	210	500	290	540	PT3/4"	200	38
RWA-1925	Synthetic Rubber	19	25	20	338	378	210	550	315	590	PT3/4"	200	42
RWA-1930	Synthetic Rubber	19	30	20	338	378	210	550	315	590	PT3/4"	200	45
RWA-2510	Synthetic Rubber	25	10	20	338	378	210	450	290	515	PT1"	200	35
RWA-2515	Synthetic Rubber	25	15	20	338	378	210	500	315	565	PT1"	200	38
RWA-2520	Synthetic Rubber	25	20	20	408	448	280	500	315	565	PT1"	200	43 <u>.</u> 6
RWA-2525	Synthetic Rubber	25	25	20	408	448	280	550	345	620	PT1"	200	48.6
RWA-2530	Synthetic Rubber	25	30	20	408	448	280	550	345	620	PT1"	200	50,5

Water Hose Reel Open Type

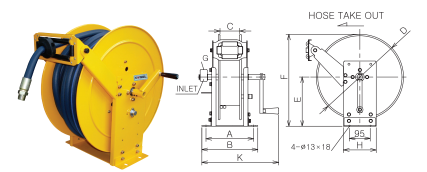




TWA-TT Type

- Application : Food factory, Kitchen, Other clean worksite
- Features : Built-in spring, Powder-blast painting (Steel), Fixed bracket
- Installation : Wall (Within 3M height, If installed over 4M, it could not rewind.)

Model		Hose		W.P	Woight (kg)	Lloogo
IVIOGEI	Material	I,D (mm)	L (M)	Max (kg/cm²)	Weight (kg)	Usage
TWA-1310T	NBR, SBR	13	10	9	12	For Cleaning
TWA-1315T	Synthetic Rubber	13	15	9	14	For Cleaning

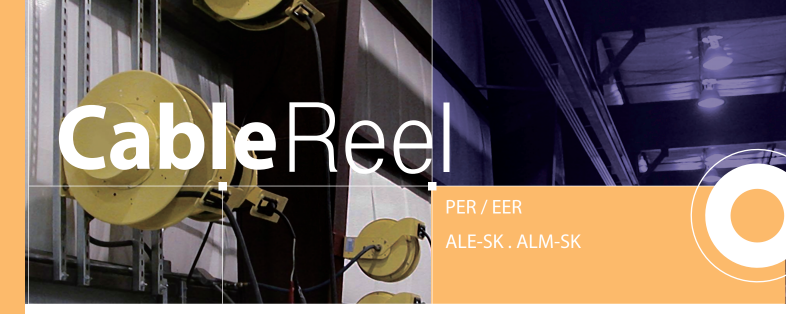


RWM-SK Series Manual Rewind

- $\bullet \ Application: Food \ factory, Construction \ site, Industrial \ site$
- Features : Solid frame, Manual rewind type
- Installation : Fixed to the floor

Model		Hose		W,P				External	Dimensio	ns (mm)				Weight
Model	Material	I.D (mm)	L (M)	Max (kg/cm²)	А	В	С	D	Е	F	G	Н	K	(kg)
RWM-1320	Synthetic Rubber	13	20	20	278	318	150	450	260	485	PT1/2"	150	420	17
RWM-1330	Synthetic Rubber	13	30	20	278	318	150	500	290	540	PT1/2"	150	420	20.4
RWM-1340	Synthetic Rubber	13	40	20	338	378	210	500	290	540	PT1/2"	200	480	23
RWM-1350	Synthetic Rubber	13	50	20	338	378	210	500	290	540	PT1/2"	200	480	27
RWM-1615	Synthetic Rubber	16	15	20	278	318	150	450	260	485	PT1/2"	150	480	19
RWM-1620	Synthetic Rubber	16	20	20	278	318	150	500	290	540	PT1/2"	150	420	20
RWM-1625	Synthetic Rubber	16	25	20	338	378	210	500	290	540	PT1/2"	200	420	20
RWM-1630	Synthetic Rubber	16	30	20	338	378	210	500	290	540	PT1/2"	200	480	25,2
RWM-1640	Synthetic Rubber	16	40	20	338	378	210	550	315	590	PT1/2"	200	480	32
RWM-1650	Synthetic Rubber	16	50	20	408	448	280	550	345	620	PT1/2"	200	550	40
RWM-1915	Synthetic Rubber	19	15	20	338	378	210	450	290	515	PT3/4"	200	480	26
RWM-1920	Synthetic Rubber	19	20	20	338	378	210	500	290	540	PT3/4"	200	480	26
RWM-1930	Synthetic Rubber	19	30	20	338	378	210	550	315	590	PT3/4"	200	480	34
RWM-1940	Synthetic Rubber	19	40	20	408	448	280	550	345	620	PT3/4"	200	550	41
RWM-2515	Synthetic Rubber	25	15	20	338	378	210	500	315	565	PT1"	200	480	30
RWM-2520	Synthetic Rubber	25	20	20	408	448	280	500	315	565	PT1"	200	550	30
RWM-2530	Synthetic Rubber	25	30	20	408	448	280	550	345	620	PT1"	200	550	36





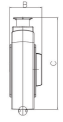
PER Series (Material: ABS plastic case)

- Application : All sorts of electrical work places(Service center, Factories, Laboratory)
- Features : Steel package type, Hanger bracket included
- Installation : Wall, Ceiling(Within 3M height, If installed over 4M, it could not rewind.)





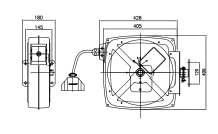




	0	LLD light loi
ication number of desig	n : 30-2010037976)	checking power supply

Model		Cable		Maximum Capacity	Exterr			
Model								weight (kg)
PER-110	VCTF	1,5SQ*3C	10	220V-10A	440	177	360	9.8
PER-115	VCTF	1,5SQ*3C	15	220V-10A	440	177	360	10.1
PER-120	VCTF	1,5SQ*3C	20	220V-10A	505	177	421	11,2
PER-130	VCTF	1,5SQ*3C	30	220V-10A	505	177	421	12 <u>.</u> 1
PER-210	VCTF	2 <u>.</u> 5SQ*3C	10	220V-15A	440	177	360	10.3
PER-215	VCTF	2,5SQ*3C	15	220V-15A	440	177	360	10,8
PER-220	VCTF	2,5SQ*3C	20	220V-15A	505	177	421	12,2
PER-230	VCTF	2 <u>.</u> 5SQ*3C	30	220V-15A	505	177	421	13,5





EER Series(Material: Steel case)

- Application : All sorts of electrical work places(Service center, Factories, Laboratory)
- Features : Steel package type, Hanger bracket included
- Installation : Wall, Ceiling (Within 3M height, If installed over 4M, it could not rewind.)

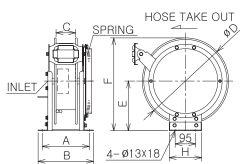
Model	Cable		Maximum Capacity		Remark
EER-110	VCTF-1.5 SQ×3C, Outlet	10	220V×10A	12	For Indoor
EER-115	VCTF-1.5 SQ×3C, Outlet	15	220V×10A	12	For Indoor
EER-120	VCTF-1.5 SQ×3C, Outlet	20	220V×10A	14	For Indoor
EER-210	VCTF-2.5 SQ×3C, Outlet	10	220V×15A	12	For Indoor
EER-215	VCTF-2.5 SQ×3C, Outlet	15	220V×15A	14	For Indoor
EER-110L	VCTF-1.5 SQ×3C, Halogen Light	10	220V×10A	12	For Indoor
EER-115L	VCTF-1.5 SQ×3C, Halogen Light	15	220V×10A	12	For Indoor
EER-120L	VCTF-1.5 SQ×3C, Halogen Light	20	220V×10A	14	For Indoor

Cable Reel

Open Type



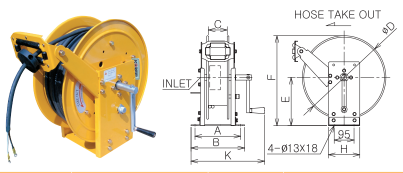




ALE-SK Series

- Application : Operation cable for industrial site, For power supply
- Features : Solid frame, High durable slip ring, Manual rewind
- Installation : Wall, Floor (Within 4M height, If installed over 4M, it could not rewind.)

Model	Cable		Maximum Capacity			External	Dimension	ns (mm)			- Weight (kg)	Remark
Model												Remark
ALE-415-3	VCTF-4.0 SQ×3C	15	380V×15A	238	278	110	400	230	430	150	25.6	For Indoor
ALE-420-3	VCTF-4.0 SQ×3C	20	380V×15A	238	278	110	400	230	430	150	28.6	For Indoor
ALE-425-3	VCTF-4.0 SQ×3C	25	380V×15A	238	278	110	450	260	485	150	32	For Indoor
ALE-430-3	VCTF-4.0 SQ×3C	30	380V×15A	238	278	110	450	260	485	150	36	For Indoor
ALE-615-3	VCTF-6.0 SQ×3C	15	380V×30A	238	278	110	400	230	430	150	27	For Indoor
ALE-620-3	VCTF-6.0 SQ×3C	20	380V×30A	238	278	110	450	260	485	150	30	For Indoor
ALE-625-3	VCTF-6.0 SQ×3C	25	380V×30A	238	278	110	500	290	540	200	33.5	For Indoor
ALE-630-3	VCTF-6.0 SQ×3C	30	380V×30A	278	318	150	500	290	540	200	37	For Indoor
ALE-1015-3	VCTF-10 SQ×3C	15	380V×40A	278	318	150	400	230	430	150	32	For Indoor
ALE-1020-3	VCTF-10 SQ×3C	20	380V×40A	278	318	150	450	260	485	150	37	For Indoor
ALE-1025-3	VCTF-10 SQ×3C	25	380V×40A	278	318	150	500	290	540	200	42	For Indoor
ALE-1030-3	VCTF-10 SQ×3C	30	380V×40A	278	318	150	500	290	540	200	46	For Indoor



ALM-SK Series Manual Rewind

- Application: Operation cable for industrial site, For power supply
- Features : Solid frame, High durable slip ring, Manual rewind
- Installation : Wall, Floor (Within 4M height, If installed over 4M, it could not rewind.)

													Remark
													Remark
ALM-420-3	VCTF-4.0 SQ×3C	20	380V×15A	238	278	110	400	230	430	150	380	16.6	For Indoor
ALM-430-3	VCTF-4.0 SQ×3C	30	380V×15A	238	278	110	450	260	485	150	380	21,5	For Indoor
ALM-440-3	VCTF-4.0 SQ×3C	40	380V×15A	238	278	110	450	260	485	200	380	24.5	For Indoor
ALM-450-3	VCTF-4.0 SQ×3C	50	380V×15A	278	318	150	450	260	485	200	420	29.5	For Indoor
ALM-620-3	VCTF-6.0 SQ×3C	20	380V×30A	238	278	110	450	260	485	150	380	21	For Indoor
ALM-630-3	VCTF-6.0 SQ×3C	30	380V×30A	278	318	150	500	290	540	200	420	23	For Indoor
ALM-640-3	VCTF-6.0 SQ×3C	40	380V×30A	278	318	150	450	260	485	200	420	27.5	For Indoor
ALM-650-3	VCTF-6.0 SQ×3C	50	380V×30A	278	318	150	500	290	540	200	420	32,4	For Indoor
ALM-1020-3	VCTF-10 SQ×3C	20	380V×40A	278	318	150	450	260	485	150	420	27	For Indoor
ALM-1030-3	VCTF-10 SQ×3C	30	380V×40A	278	318	150	500	290	540	200	420	32	For Indoor
ALM-1040-3	VCTF-10 SQ×3C	40	380V×40A	338	378	210	450	260	485	200	480	36	For Indoor
ALM-1050-3	VCTF-10 SQ×3C	50	380V×40A	338	378	210	450	260	485	200	480	40	For Indoor



This products is a portable cord reel for safe electric work and convenience. After use, it can be easily rewinded by using the manual handle, which has the advantage of being able to continue the work immediately in the next work. The cable is durable and can be mount variety of cable thicknesses and lengths. Manual handle is assembled with unique folding handle and provides easy utilization.

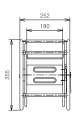
PM Series

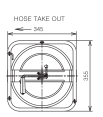
Manual Rewinding and Portable Cord reel

- Application : Construction, interior site (for power tools), General industrial site. Lab site
- Features: Solid frame, powder coating to prevent corrosion,
 Easy to move and store with manual handle.

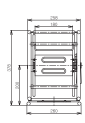
 Can be mounted brakes, various thicknesses and lengths on demands

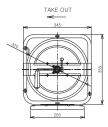








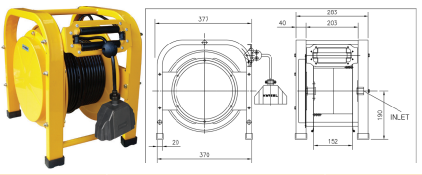




PM Reel (Normal type)

PM Reel (Swivel type)

Model					
Model	Cable Specifications				Remark
EPM-130	VCTF 1,5SQ×3C, With Socket	30	220V×10A	7,5	For Indoor
EPM-140	VCTF 1,5SQ×3C, With Socket	40	220V×10A	8,0	For Indoor
EPM-150	VCTF 1.5SQ×3C, With Socket	50	220V×10A	8,5	For Indoor
EPMR-130	VCTF 1.5SQ×3C, With Socket	30	220V×10A	7,5	For Indoor
EPMR-140	VCTF 1.5SQ×3C, With Socket	40	220V×10A	8,0	For Indoor
EPMR-150	VCTF 1,5SQ×3C, With Socket	50	220V×10A	8,5	For Indoor



ALE-B Series

- Application : Mobile work site (Construction sites, General factory and industrial sites, Laboratories)
- Features: Solid frame, powder coating to prevent corrosion, Easy to move and store with manual handle.
 Can be mounted brakes, various thicknesses and lengths on demands

Model					
iviodei	Cable Specifications	L (M)	Max (V×A)	weight (kg)	
ALE-120B	VCTF 1,5SQ×3C, With Socket	20	220V×10A	17	For Indoor
ALE-130B	VCTF 1,5SQ×3C, With Socket	30	220V×10A	18	For Indoor
ALE-220B	VCTF 2,5SQ×3C, With Socket	20	220V×15A	20	For Indoor
ALE-230B	VCTF 2,5SQ×3C, With Socket	30	220V×15A	22	For Indoor

Cable Reel Cord Reel

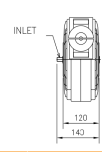


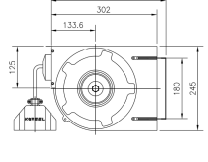
This products is a portable cord reel for safe electric work and convenience. After use, it can be easily rewinded by using the manual handle, which has the advantage of being able to continue the work immediately in the next work. The cable is durable and can be mount variety of cable thicknesses and lengths. Manual handle is assembled with unique folding handle and provides easy utilization.

CF Series

- Application : Auto maintenance shop, General industrial site, Lab site
- Features : Lightweight frame, Flexible rubber hose
- Installation : Wall, Ceiling and Floor





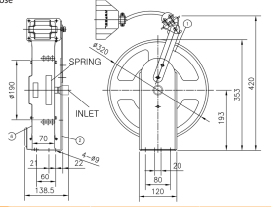


					Remark
					Remark
CF-108	VCTF 1.5SQ×3C	10	220V×10A	5.7	For Indoor

ALE-N Series

- Application : Auto maintenance shop, General industrial site, Lab site
- Features : Lightweight frame, Flexible rubber hose
- Installation : Wall, Ceiling and Floor





Model					Remark
Model					Remark
ALE-110N	VCTF 1.5SQ×3C, With Socket	10	220V×10A	7,8	For Indoor
ALE-115N	VCTF 1.5SQ×3C, With Socket	15	220V×10A	8,5	For Indoor
ALE-120N	VCTF 1.5SQ×3C, With Socket	20	220V×10A	9,3	For Indoor
ALE-130N	VCTF 1.5SQ×3C, With Socket	30	220V×10A	10	For Indoor
ALE-210N	VCTF 2,5SQ×3C, With Socket	10	220V×15A	9	For Indoor

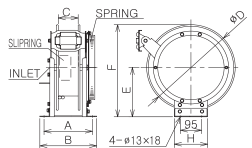


Arc Welding Reel Arc Welding Reel

Welder capacity and length options are available for arc welding.

Welding rod holder type is default and can be used for grounding depending on demands.



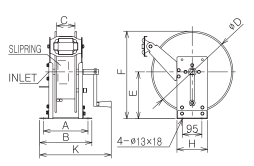


ARC-A Series

- Application : Electric welding site and etc.
- Features : Solid frame, Automatic rewind, High capacity current collector.
- Installation: Wall and Floor (Within 4M height, If mounted over 4M, it could not rewind.)

Madal		Allowable Current								Domork		
Model												Remark
ARCA-2520	WCT 25SQ×1C×Welding rod holder	20	200	278	318	150	400	230	430	150	27.6	
ARCA-2530	WCT 25SQ×1C×Welding rod holder	30	200	278	318	150	400	230	430	150	37	
ARCA-3520	WCT 35SQ×1C×Welding rod holder	20	300	278	318	150	400	230	430	150	32,2	
ARCA-3530	WCT 35SQ×1C×Welding rod holder	30	300	278	318	150	450	260	485	150	41	
ARCA-7020	WCT 70SQ×1C×Welding rod holder	20	500	278	318	150	500	290	540	200	42	





ARC-M Series

- Application : Electric welding site (General industrial site, Lab site and etc.)
- Features : Solid frame, Manual rewind, Welding rod holder mounted type
- Installation : Floor-mounted

Model											Remark	
Model												Remark
ARCM-2520	WCT 25SQ×1C×Welding rod holder	20	200	278	318	150	400	230	430	150	21.5	
ARCM-2530	WCT 25SQ×1C×Welding rod holder	30	200	278	318	150	400	230	430	150	30	
ARCM-3520	WCT 35SQ×1C×Welding rod holder	20	300	278	318	150	400	230	430	150	22	
ARCM-3530	WCT 35SQ×1C×Welding rod holder	30	300	278	318	150	450	260	485	150	31	
ARCM-7020	WCT 70SQ×1C×Welding rod holder	20	500	278	318	150	500	290	540	200	43	



This arc welding reel is very effective to workers' fatigue and to prevent industrial accidents when deploying and collecting heavy single cables before and after work at the site where the CO² welding machine is use, such as machine assembly sites and shipyards, and it has an excellent economic effciency.

The multi-swivel function rotates the integrated cable of power, control and gas and rewinds with electric motor power. Wired and wireless options on demand.

- Application : All CO² welding sites (heavy industry welding site, special welding site, Lab site and etc.)
- Features : Solid frame, Motor rewind. Optional wired and wireless controller
- Mounted location : Floor-mounted



EOR /EGR / SJ RHA / RHA-G

- It is usually used for the supply lines of high pressed grease and all sorts of lubricating oil.
- It is well-designed so that oil may not leak or change rolling capacity by employing high pressed rubber hose and special spring even if it is used for long time. And it is user friendly equipment made as simply as possible.
- It heightens work efficiency and keeps work places tidy.

It is usually used for the supply lines of high pressed grease and all sorts of lubricating oil. Structured with a high pressed rubber hose and a special spring in a sealed case made of steel, it is not only strong but also its appearance looks neat. It is well-designed so that oil may not leak or change rolling capacity even if it is used for long time. And it is user friendly equipment made as simply as possible. It heightens work efficiency and keeps work places tidy.



EOR Series (Material: Steel case)

- Application : Car service center, Petrol station, Oil depots of industrial sites
- Features : Compact appearance, Free installation
- Installation : Wall, Ceiling (Within 4M height, If installed over 4M, it could not rewind.)

Model	Hose			W.P	W.P External Dimensions (mm)					
Model	Size	I.D (mm)	L (M)	Max (kg/cm²)	А	В	С	D	Weight (kg)	
EOR-610	1/4" ×1W	6,4	10	60	270	486	495	465	16	
EOR-910	3/8" ×1W	9,0	10	60	270	486	495	465	19,5	
EOR-1310	1/2" ×1W	13	10	60	270	486	495	465	22	



EGR Series (Material: Steel case)

- Application: Large-sized car service center, Manufacturing and repairing heavy machinery, Grease supply lines of steel mills
- $\bullet \ Features: Compact \ appearance, Free \ installation$
- Installation: Wall, Ceiling (Within 4M height, If installed over 4M, it could not rewind.)

Model		Hose		W.P		External Dime	ensions (mm)		Weight (kg)
Model	Size	I.D (mm)	L (M)	Max (kg/cm²)	А	В	С	D	weight (kg)
EGR-610	1/4" ×2W	6,4	10	280	270	486	495	465	16
EGR-615	1/4" ×2W	6,4	15	280	270	486	495	465	18
EGR V- 910	3/8" ×2W	6.4	10	280	270	486	495	465	19,5
			15						

Sorts of Bracket



(SW) Left and right swing type (option)



(F) Wall-fixed type (basic)



(T) Ceiling-fixed type (option)



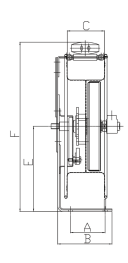


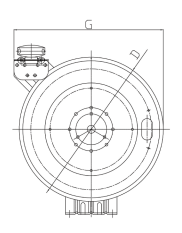
Oil, Grease & High Pressure Hose Reel Open Type



SJ Series (Oil Reel)

- Application : Construction site, industrial site, Laboratory
- Feature : Compact size, Automatic rewind, Single steel frame
- Installation : Wall, Ceiling



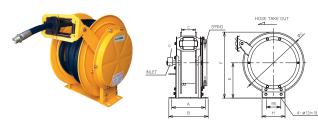


Model	Hose Material LD (mm) L (M)			W,P External Dimensions (mm)								Weight (kg)
iviodei	Material	I,D (mm)	L (M)	Max (kg/cm²)	А	В	С	D	Е	F	G	weight (kg)
SRHA-610G	1/4" X 2W	6.4	10	350	101	158	105	Ø420	248	493	435	19
SRHA-615G	1/4" X 2W	6.4	15	350	101	158	105	Ø420	248	493	435	21
SRHA-620G	1/4" X 2W	6.4	20	350	101	158	110	Ø500	288	578	517	23
SRHA-910	3/8" X 1W	9.5	10	158	101	158	105	Ø420	248	493	435	19
SRHA-915	3/8" X 1W	9.5	15	158	101	158	105	Ø 420	248	493	435	20
SRHA-920	3/8" X 1W	9.5	20	158	101	158	110	Ø500	288	578	517	25

Oil, Grease & High Pressure Hose Reel Open Type



RWA&RHA&RA - TYPE(32-1,43-2,48-1)



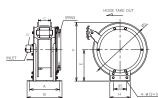
RHA Series

- Application : Car service center, Industrial site, Steel mills, Oil depots of power
- Features : Solid frame, High durability seals, Powerful spring
- Installation : Wall, Floor (Within 4M height, If installed over 4M, it could not rewind.)

Mandal	Hose I,D (mm) L (M)			W.P			Exte	ernal Dime	ensions (mm)			\\\\-:=\=\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Model	Size	I.D (mm)	L (M)	Max (kg/cm²)	Α	В	С	D	E	F	G	Н	- Weight (kg)
RHA-610	1/4" ×1W	6.4	10	190	216	256	90	400	230	430	PT1/4"	150	16,5
RHA-615	1/4" ×1W	6.4	15	190	216	256	90	400	230	430	PT1/4"	150	19
RHA-620	1/4" ×1W	6,4	20	190	236	276	110	400	230	430	PT1/4"	150	21,3
RHA-625	1/4" ×1W	6.4	25	190	236	276	110	450	260	485	PT1/4"	150	25,8
RHA-630	1/4" ×1W	6,4	30	190	236	276	110	450	260	485	PT1/4"	150	28
RHA-910	3/8" ×1W	9,5	10	150	216	256	90	400	230	430	PT3/8"	150	22
RHA-915	3/8" ×1W	9,5	15	150	236	276	110	400	230	430	PT3/8"	150	24
RHA-920	3/8" ×1W	9,5	20	150	236	276	110	450	260	485	PT3/8"	150	27
RHA-925	3/8" ×1W	9.5	25	150	278	318	150	500	290	540	PT3/8"	200	31,5
RHA-930	3/8" ×1W	9,5	30	150	278	318	150	500	290	540	PT3/8"	200	35
RHA-1310	1/2" ×1W	12,5	10	140	278	318	150	400	230	430	PT1/2"	150	24
RHA-1315	1/2" ×1W	12,5	15	140	278	318	150	400	230	430	PT1/2"	150	26
RHA-1320	1/2" ×1W	12,5	20	140	278	318	150	450	260	485	PT1/2"	150	32
RHA-1325	1/2" ×1W	12,5	25	140	278	318	150	500	290	540	PT1/2"	200	36
RHA-1330	1/2" ×1W	12,5	30	140	278	318	150	500	290	540	PT1/2"	200	38
RHA-1910	3/4" ×1W	19	10	80	338	378	210	450	290	515	PT3/4"	200	34
RHA-1915	3/4" ×1W	19	15	80	338	378	210	450	290	515	PT3/4"	200	37
RHA-1920	3/4" ×1W	19	20	80	338	378	210	500	290	540	PT3/4"	200	40
RHA-1925	3/4" ×1W	19	25	80	338	378	210	550	315	590	PT3/4"	200	45
RHA-1930	3/4" ×1W	19	30	80	338	378	210	550	315	590	PT3/4"	200	48
RHA-2510	1" ×1W	25	10	70	338	378	210	450	290	515	PT1"	200	36
RHA-2515	1" ×1W	25	15	70	408	448	280	500	315	565	PT1"	200	39
RHA-2520	1" ×1W	25	20	70	408	448	280	500	315	565	PT1"	200	44
RHA-2525	1" ×1W	25	25	70	408	448	280	550	345	620	PT1"	200	44

RWA&RHA&RA - TYPE(32-1,43-2,48-1)





RHA-G Series

- Application: Large-sized car service center, Manufacturing heavy machinery, Greae supply lines of steel mills
- $\hbox{-} \ {\sf Features:} \ {\sf Solid} \ {\sf frame, High \ durability \ seals, Powerful \ spring}$
- Installation: Wall, Floor (Within 4M height, If installed over 4M, it could not

Model		Hose		W.P	External Dimensions (mm)								Weight (kg)
Model	Size	I,D (mm)	L (M)	Max (kg/cm²)	Α	В	С	D	Е			Н	weight (kg)
RHA-610G	1/4" ×2W	6.4	10	350	216	256	90	400	230	430	PT1/4"	150	16,5
RHA-615G	1/4" ×2W	6.4	15	350	216	256	90	400	230	430	PT1/4"	150	19
RHA-620G	1/4" ×2W	6,4	20	350	236	276	110	400	230	430	PT1/4"	150	21,3
RHA-625G	1/4" ×2W	6.4	25	350	236	276	110	450	260	485	PT1/4"	150	25,8
RHA-630G	1/4" ×2W	6.4	30	350	236	276	110	450	290	515	PT1/4"	200	28
RHA-910G	3/8" ×2W	9,5	10	280	216	256	90	400	230	430	PT3/8"	150	27
RHA-915G	3/8" ×2W	9,5	15	280	236	276	110	450	260	485	PT3/8"	150	29
RHA-920G	3/8" ×2W	9,5	20	280	236	276	110	450	260	485	PT3/8"	150	33
RHA-925G	3/8" ×2W	9,5	25	280	278	318	150	500	290	540	PT3/8"	200	38
RHA-930G	3/8" ×2W	9,5	30	280	278	318	150	500	290	540	PT3/8"	200	43





Oil, Grease & High Pressure Hose Reel Open Type

Twin pedestal reel(Compact Series)

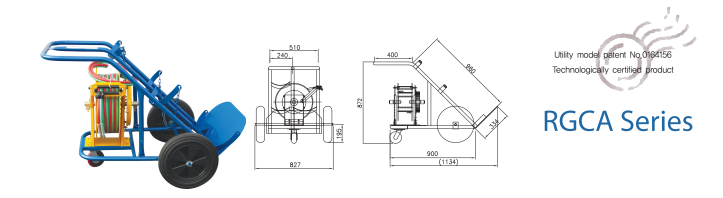
RHAT range of steel reels



Deference Drawing	Madel No		Specification
Reference Drawing	Model No	W.P(PSI)	Hose specification
TAKE OUT	RHAT-915G	4000 psi	2wire rubber hose id 3/8" x 15m for Grease use
235.5	RHAT-1315	2000 psi	1wire rubber hose id 1/2" x 15m for diesel use
150 225 2250	RHAT-1915	1250 psi	1wire rubber hose id 3/4" x 15m for diesel use
(404) TAKE OUT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RHAT-2515	1000 psi	1wire rubber hose id 1" x 15m for diesel use
(455) 155 150 150 150 150 150 150 150 150 150	RHAT-3815	35 bar (500 psi)	1wire rubber hose id 1*1/2" x 15m for diesel use



Gas hose Reel helps to handle the oxygen and LPG(or acetylene gas) containers safely at work sites and prevent negligent accidents. It is designed to load any gas containers on the carriage so as not to fall down. There is no gas leakage either at maximum pressure(15kg/cm²) or at minimum pressure and then its safety is guaranteed. It can be organized simply.



Model	Carriage S	Specifications	Gas	Hose Spe	ecifications		Rewind Method	Remark
Model	Pipe Specifications	Wheel Specification	Inner / Outer Diameter (mm)	L (M)	W.P Max (kg/cm²)	Material	Rewilla Method	Remark
RGCA-820	Ø32×1.4t	16 " Air & 6 " Rotation	Ø8ר16	20	10	Rubber	Automatic Rewind	
RGCA-825	Ø32×1.4t	16 " Air & 6" Rotation	Ø8ר16	25	10	Rubber	Automatic Rewind	
RGCA-830	Ø32×1 <u>.</u> 4t	16 " Air & 6 " Rotation	Ø8ר16	30	10	Rubber	Automatic Rewind	





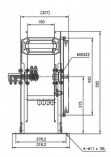
Gas Hose Reel Oxygen, LPG Gas Hose Reel

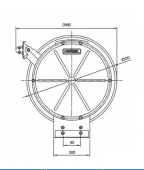
In the case of the existing twin hose, it is a two-line hose when used in the field, it is difficult to use, which reduces work efficiency due to fatigue between tasks.

In the case of the new Single typed Gas Hose Reel, due to two rows of goses are composed of one round hose, it can be reduce fatigue in any working condition and environment.

In addition, it can be rewound smoothly on the reel even when the hose is alligned after work.





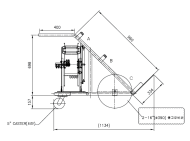


RGA- Series (Automatic rewind)

- Application : Gas welding and cutting
- Features : Lightweight hose reduces worker fatigue,
 Flexible hose reduces wrist fatigue for workers
 during refraction,
 Smoothly rewound on the real when the hose.
 - Smoothly rewound on the reel when the hose is collected after work due to the single rounded hose
- Mounted location: Wall and Floor mouted

Model	Hose				W.P			Exte	rnal Dim	ensions	(mm)			Remark
Model	Material	I,D(Ø)	O.D(Ø)	L (M)	Max. (kg/cm²)	Α	В	С	D	Е	F	G	Н	Remark
RGA-830S	Inside : Nylon 12, Outside : Flame Retardant Urethane	5.6	8	30	10	327	318.2	150	500	315	565	PT1/4"	200	36
RGA-850S	Inside : Nylon 12, Outside : Flame Retardant Urethane	5.6	8	50	10	338.4	376.4	210	500	290	540	PT1/4"	200	48





RGCA- Series (Automatic rewind)

- Application : Gas welding and cutting
- Features : Solid stand frame, Automatic rewind
- Mounted location : Floor-mounted

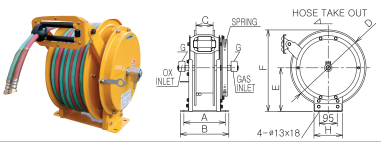
Model	Carriage	Specifications			(Gas Hose Specifications		- Remark
Model	Pipe Specifications	Wheel Specifications	ID · OD	L (M)	W.P (kg/cm²)	Mateial	Winding Method	Remark
RGCA-13830 SL	Ø32×1.4T	6"Rubber 6"Rotation	Ø9 × Ø12	30	10	Inside : Nylon 12, Outside : Flame Retardant Urethane	Auto rewind	For Mid-pressure
RGCA-13850 SL	Ø32×1.4T	6"Rubber 6"Rotation	Ø9 × Ø12	50	10	Inside : Nylon 12, Outside : Flame Retardant Urethane	Auto rewind	For Mid-pressure
RGCA-13860 SL	Ø32×1.4T	6"Rubber 6"Rotation	Ø9ר12	60	10	Inside: Nylon 12, Outside: Flame Retardant Urethane	Auto rewind	For Mid-pressure



	Hose Specifications			W.P
Mateial	I,D(Ø)	O.D(Ø)	L (M)	Max. (kg/cm²)
Inside : Nylone 12, Outside : Flame Retardant Urethane	5.6	8	30	10
Inside : Nylone 12, Outside : Flame Retardant Urethane	5.6	8	50	10
Inside : Nylone 12, Outside : Flame Retardant Urethane	5.6	8	60	10

Gas Hose Reel Open Type





RGA-SK Series

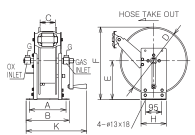
Application: Gas welding, CuttingFeatures: Solid frame, Built-out spring

• Installation : Wall, Floor (Within 3M height, If installed over

4M, it could not rewind.)

Model		Hose		W.P		External Dimensions (mm)							
iviouei	Material	I.D (mm)	L (M)	Max (kg/cm²)	А	В	С	D	Е	F	G	Н	(kg)
RGA-620	Rubber Hose	6	20	10	238	278	110	400	230	430	PT1/4"	150	24
RGA-625	Rubber Hose	6	25	10	238	278	110	450	260	485	PT1/4"	150	29
RGA-630	Rubber Hose	6	30	10	278	318	150	450	260	485	PT1/4"	150	32
RGA-815	Rubber Hose	8	15	10	278	318	150	400	230	430	PT1/4"	150	24.7
RGA-820	Rubber Hose	8	20	10	278	318	150	450	260	485	PT1/4"	150	28
RGA-825	Rubber Hose	8	25	10	278	318	150	500	290	540	PT1/4"	150	33
RGA-830	Rubber Hose	8	30	10	278	318	150	500	290	540	PT1/4"	150	36





RGM-SK Series Manual Rewind

• Application : Gas welding, Cutting

• Features : Solid stand frame, Manual rewind

• Installation : Fixed to the floor

Model		Hose		W.P				External	Dimensio	ns (mm)				Weight (kg)
Model	Material	I.D (mm)	L (M)	Max (kg/cm²)	Α	В	С	D	Е	F	G	Н	K	weight (kg)
RGM-620	Rubber Hose	6	20	10	238	278	110	400	230	430	PT1/4"	150	380	20
RGM-630	Rubber Hose	6	30	10	278	318	150	450	260	485	PT1/4"	150	420	23
RGM-640	Rubber Hose	6	40	10	278	318	150	500	290	540	PT1/4"	150	420	25
RGM-650	Rubber Hose	6	50	10	338	378	210	450	260	485	PT1/4"	150	480	32
RGM-820	Rubber Hose	8	20	10	278	318	150	450	260	485	PT1/4"	150	420	21,3
RGM-830	Rubber Hose	8	30	10	278	318	150	500	290	540	PT1/4"	150	420	27.8
RGM-840	Rubber Hose	8	40	10	338	378	210	500	290	540	PT1/4"	150	480	33
RGM-850	Rubber Hose	8	50	10	338	378	210	550	315	590	PT1/4"	200	480	39





Exhaust Hose Reel open Type

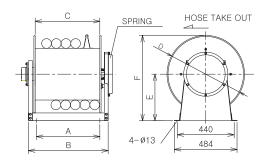
It is a necessary item to keep work place of car service center clean and comfortable. It functions to inhale hot exhaust gas and then fume out through a connected pipe. It is the economical product which is quite adequate for small-sized work places.

WGS Series

Spring rewind excluding blower



- Application : Small-sized car service center, Laboratory, School labs
- Features : Spring rewind, Flexible high-temperature hose
- Installation: Wall, Ceiling (Within 4M height, If installed over 4M, it could not rewind.)



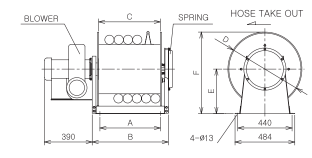
Model		Hose				External Dime	ensions (mm)			Weight (kg)
Model	I.D (mm)	Maximum Temperature	L (M)	А	В	С	D	Е	F	- Weight (kg)
WGS-7507	75	180 °	7.5	590	720	600	600	360	660	48
WGS-7510	75	180 °	10	740	870	750	600	360	660	53,5
WGS-1007	100	180 °	7.5	640	770	650	650	400	725	54
WGS-1010	100	180 °	10	790	920	800	650	400	725	60

WGS-B Series

Spring rewind including blower

- Application : Small-sized car service center, Laboratory, School labs
- Features : Spring rewind, Blower-attached type, Flexible high-temperature hose
- Installation: Wall, Ceiling (Within 4M height, If installed over 4M, it could not rewind.)





Model	Hose				- Weight (kg)					
Model	I.D (mm)	Maximum Temperature	L (M)	А	В	С	D	Е	F	vveignt (kg)
WGS-7507B	75	180 °	7.5	590	720	600	600	360	660	48
WGS-7510B	75	180 °	10	740	870	750	600	360	660	53.5
WGS-1007B	100	180 °	7.5	640	770	650	650	400	725	54
WGS-√1010B	100	180 °	10	790	920	800	650	400	725	60

Exhaust Hose Reel open Type



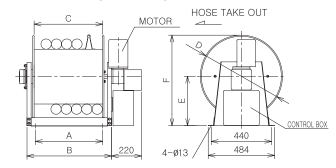
It is a necessary item to keep a work place of a car service center clean and comfortable. It functions to inhale hot exhaust gas and then fume out through a connected pipe. As an electric motor driven type, adopting an integrated control circuit with powerful motor drive, it is easy to maintain and repair. In addition, a multipurpose muffler nozzle is attached.

WGM Series

Motor driven type (Excluding blower)



- Application : Small-sized car service center, Laboratory, School labs
- Features : Spring rewind, Blower-attached type, Flexible high-temperature hose
- Installation : Wall, Ceiling (Within 4M height, If installed over 4M, it could not rewind.)



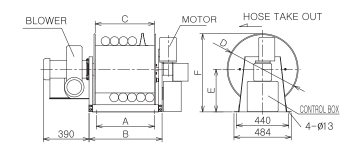
Model	Hose			External Dimensions (mm)					Weight	Voltage	
iviodei	I.D (mm)	Maximum Temperature	L (M)	А	В	С	D	E	F	(kg)	Vollage
WGM-7507	75	180 °	7.5	590	720	600	600	360	660	52	Three Phases 220V/ 380V
WGM-7510	75	180 °	10	740	870	750	600	360	660	58	Three Phases 220V/ 380V
WGM-1007	100	180 °	7.5	640	770	650	650	400	725	73,5	Three Phases 220V/ 380V
WGM-1010	100	180 °	10	790	920	800	650	400	725	81	Three Phases 220V/ 380V

WGM-B Series

Motor driven type (Including blower)

- Application : Car service center, Automobile Laboratory, School labs
- $\bullet \ \ \text{Features: Automatic motor driven type, Blower, Flexible high-temperature hose}$
- Installation: Wall, Ceiling (Within 4M height, If installed over 4M, it could not rewind.)





Model	Hose			External Dimensions (mm)					Weight	Voltage	
	I.D (mm)	Maximum Temperature	L (M)	А	В	С	D	E	F	(kg)	Vollage
WGM-7507B	75	180 °	7.5	590	720	600	600	360	660	55	Three Phases 220V/ 380V
WGM-7510B	75	180 °	10	740	870	750	600	360	660	61	Three Phases 220V/ 380V
WGM-1007B	100	180 °	7.5	640	770	650	650	400	725	76.5	Three Phases 220V/ 380V
WGM-1010B	100	180 °	10	790	920	800	650	400	725	84	Three Phases 220V/ 380V

^{*} A Remote control is optional,



Exhaust Hose Reel System & Accessorlees

Exhaust Hose Rail

Exhaust Hose Rail system has strengths in its flexible use and high efficiency comparing to other fixed exhaust hose reels. Equipping electrical or manual hose reel as much as needed on a linear-typed rail, you can handle it quite freely even while moving. Rail duct fumes out exhaust gas to outdoor and sliding rail braid consists of hightemperature rubber braid so there is no leakage. Electrical exhaust host reel functions optimally as the current collector of power and control are installed in it.

Rail Series

- Application : Auto factories, Service Center, Laboratory, School labs
- Features: Frame by each 5M, Electrical type, Manual Type
- Installation: Ceiling (Within 5M height, If installed over 4M, it could not rewind.)

	Model		Rail					
Model	Model	I.D (mm)	Maximum Temperature	Basic Length	Remark			
	EHR-500	75	180 °	5M	Non-Power Type			
	EHR-500P	100	180 °	5M	Electrical Type			

High-temperature Exhaust Hose

- It has excellent flexibility as using natural materials and can inhale hot exhaust gas.
- Flection radius is small so it is easy to rewind and use.
- It is divided into 2 kinds, depending on the temperature and situation in use.



- Application : Auto factory, Service Center, Laboratory, School labs
- Features: Frame by each 5M, Electrical type, Manual Type
- Installation: Ceiling (Within 5M height, If installed over 4M, it could not rewind.)

Model		Hose	- Weight (kg)	Remark	
Model	I.D (mm)	Maximum Temperature	L (M)	Weight (kg)	Remark
CR-MP75	75	180 °	1m	_	Circular Type
CR-MP100	100	180 °	1m	_	Circular Type
CR-MP125	125	180 °	1m	-	Circular Type
CR-HP75	75	180 °	1m	-	Oval Type
CR-HP100	100	180 °	1m	-	Oval Type
CR-HP125	125	180 °	1m	_	Oval Type

Y Branch Hose

In case of a dual muffler car, detachable Y Branch hose can be used by being employed to a single hose reel nozzle. It is very easy to keep after use.



Model		Hose	- Weiaht (ka)	Remark	
	I,D (mm)	Maximum Temperature	L (M)	- Weight (kg)	Remark
YBC-021	75	180 °	1m+1m	_	Circular Nozzle
YBC-02	75	180 °	1m+1m	_	Oval Nozzle
BHC-7502	75	180 °	1m+1m	-	Circular Nozzle
BHC-1002	100	180 °	1m+1m	_	Circular Nozzle
BHC-12502	125	180 °	1m+1m	_	Circular Nozzle

Exhaust reel nozzle

Exhaust reel nozzle

Oval type-Large, Small / Circular type-Large, Small(Heat-resistant rubber)









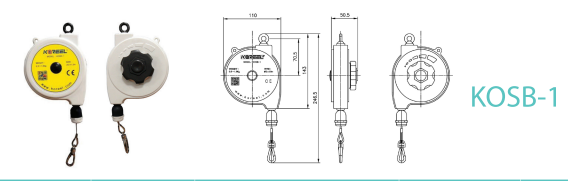




Spring Balancer Spring Balancer

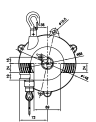


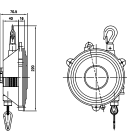
Supplementary equipment to reduce the weight of work tools.



	Model	Range Of Application (kg)			Weight (kg)	Docking
			External Diameter (Ø)	L (M)	weight (kg)	Packing
	KOSB-1	0,5~1,5	2mm Coated Wire	1,8	0,45	1Box X 1EA



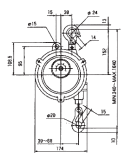


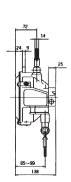


KOSB-3,5

	Model	Range Of Application (kg)	Win	е	Woight (La)	Packing	
			External Diameter (Ø)	L (M)			
	KOSB-3	1.0 ~ 3.0	3mm Coated Wire	1,8	1,55	1Box X 1EA	
	KOSB-5	3,0 ∼ 5,0	3mm Coated Wire	1.8	1,65	1Box × 1EA	







KOSB-9, 15

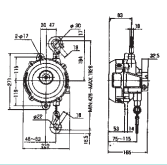
Madel	Range Of Application (kg)	Wir	е	Woight (La)	Packing	
Model		External Diameter (Ø)	L (M)			
KOSB-9	4.5~9.0	4mm Coated Wire	1,3	3,7	1Box X 1EA	
KOSB-15	9.0~15.0	4mm Coated Wire	1 <u>.</u> 3	3,8	1Box X 1EA	





Spring Balancer Spring Balancer

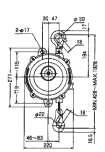


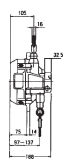


KOSB-22, 30

	Range Of Application (kg)			Weight (kg)	Packing	
		External Diameter (Ø)	L (M)	weight (kg)		
KOSB-22	15.0~22.0	4.8mm Coated Wire	1,8	7,7	1Box × 1EA	
KOSB-30	22,0~30,0	4.8mm Coated Wire	1,8	8.0	1Box × 1EA	



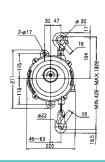


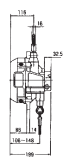


KOSB-40, 50

Model	Range Of Application (kg)	Wi	re	Weight (kg)	Packing	
		External Diameter (Ø)	L (M)	Weight (kg)		
KOSB-40	30.0~40.0	4.8mm Coated Wire	1,8	9.8	1Box × 1EA	
KOSB-50	40.0~50.0	48	18	10.4	1Box X 1EA	







KOSB-60, 70,80

Model	Range Of Application (kg)	Wi	re	Weight (kg)	Packing	
Model		External Diameter (Ø)	L (M)	weight (kg)		
KOSB-60	50,0~60,0	4.8mm Coated Wire	1.8	11	1Box X 1EA	
KOSB-70	60,0~70,0	4.8mm Coated Wire	1.8	11,5	1Box X 1EA	
KOSB-80	70,0~80,0	4,8mm Coated Wire	1,8	12	1Box X 1EA	

Spring Balancers (Notice in use)

- Do not dissemble it carelessly. If the spring inside may bounce up when dissembling, there is a risk of injury.
- When you adjust the spring tension, hold spring and hexagonal wrench tightly then turn it. Otherwise, hexagonal wrench can cause the injury.
- Rechet stopper must be fixed tightly without failure.
- When a spring balancer keeps swinging(especially inside of a ship), do fix it using fitting holes bolts.

Air Tube & Hose Polyethylene, Nylon Tube

Polyurethane,





Polyurethane Tube (PUT)

Features and Use

- Available for using between -20°C and 80°C
- Easy plumbing due to high flexibility
- For air pneumatic pressure, Oustanding excellent flexibility
- Excellent weather resistance and flection resistance

Size	External Diameter (mm)	Inner diameter (mm)	W.P (kg/om² at 20°C)	Color
4 × 2	4	2	8	
6 × 4	6	4	8	Dad Blue Vollaw
8 × 5	8	5	8	Croop Plack Transparance
10 × 6.5	10	6.5	8	Red, Blue, Yellow, Green, Black, Transparency, Blue—Transparency
12 × 8	12	8	8	blue—Hansparency
16 × 12	16	12	7	



Polyethylene Tube (PET)

Features and Use

- Non-toxic, available for restaurants and food factories
- High chemical resistant, suitable for chemical pipes
- Outstanding cold resistance, adequate for using in winter

Size	External Diameter (mm)	Inner diameter (mm)	W.P (kg/cm² at 20°C)	Color
6 × 4	6	4	5	
8 × 5	8	5	5	Dive Meta Valley
10 × 6.5	10	6.5	5	Blue, White, Yellow, Black
12 × 8	12	8	5	Black
16 × 12	16	12	5	



Nylon Tube (NT)

Features and Use

- High pressure resistance, durability of abrasion and flection resistance
- High chemical resistance, suitable for LPG, LNG and Gas pipes
- High chemical, especially high alkali, resistance

Size	External Diameter (mm)	Inner diameter (mm)	W.P (kg/cm² at 20°C)	Color
4 × 2	4	2	8	Black, white
4 × 2.5	4	2,5	8	II.
6 × 4	6	4	8	II.
8 × 6	8	6	8	R.
10 × 8	10	8	8	"
12 × 9	12	9	8	"
1/4	6,35	4.57	8	n.
3/8	9,53	6.99	8	"
1/2	12,70	9.56	8	"

* Different colour is custom-built







Air Reel Braid Hose

Features and Use

- High flexibility
- Suitable for car service centers and construction sites where using tacker and
- Able to use at -20 $^{\circ}$ C \sim 60 $^{\circ}$ C

Size	E.D (mm)	I.D (mm)	W.P (kg/am² at 23℃)	Color
10 × 6.5	10	6.5	15	Orange
12 × 8	12	8	"	y .
16 × 11	16	11	"	"

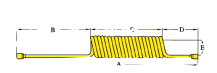


Portable Urethane Soft Hose

Features and Use

- Light and easy use for portable tacker
- Able to use at -20°C ~60°C

Size	E.D (mm)	I.D (mm)	W.P (kg/♂² at 23°C)	Color
8 × 4.5	8	4.5	7	Orange, Green
10 × 6	10	6	7	и
12 × 8	12	8	7	<i>y</i>





PU Coil Hose (Polyurethane)

Features and Use

- Portable and light
- Cold resistance and impact resistance
- Easy use for air tools, lubricating device, pneumatic tools and tacker works.

Size			L (M)						W.P (kg/cm² at 20°C)	Color
8×5×5	8	5	5	1,000	150	430	150	34	8	Yellow
8×5×7.5	8	5	7.5	1,230	150	630	150	34	8	Yellow, Blue
8×5×10	8	5	10	1,400	150	800	150	34	8	Yellow
10×6.5×5	10	6.5	5	1,000	150	400	150	42	8	//
10×6.5×7.5	10	6.5	7.5	1,235	150	635	150	42	8	//
10×6.5×10	10	6.5	10	1,400	150	800	150	42	8	//
12×8×5	12	8	5	990	150	390	150	60	8	//
12×8×7.5	12	8	7.5	1,190	150	590	150	60	8	"
12×8×10	12	8	10	1,380	150	780	150	60	8	"



PE Coil Hose (Polyethylene)

Features and Use

- Portable and light
- Cold resistance and impact resistance
- Easy use for air tools, lubricating device, pneumatic tools and tacker works.

Size			L (M)	W.P (kg/cm² at 20°C)	Color
8×5×5	8	5	5	5	Yellow
8×5×7.5	8	5	7.5	5	н
8×5×10	8	5	10	5	И
10×6.5×5	10	6,5	5	5	,,
10×6.5×7.5	10	6,5	7.5	5	"
10×6.5×10	10	6,5	10	5	y .
12×8×5	12	8	5	5	"
12×8×7 <u>.</u> 5	12	8	7,5	5	"
12×8×10	12	8	10	5	и

Optional Made to Order









Optional Made to Order



Change & Feel it

The innovation of industrial reels achieved by Koreel Co., Ltd. Koreel Co., Ltd. will break fresh ground in industrial reels with the exceptional quality and the best customer service.



Patents and Technology Certificates



Certificate for Corporate Research Institute



Certificate of IECE



Registration of Recommended High



Quality Product



197071 - 3353호 기술혁신형 중소기업(IMNO-RIZ) 확인서 중 소 기 업 청 장

Certificate of Innovative SME





Registration Schedule

gab ran 🚳

ISO 9001

Certificate of Global SME



ISO 14001

중소벤처기업부장관

of Material and

Technology Industry





Certificate of ATEX





Certificate Professional **Qualified Company** Certificate



Certificate of Promising SME in Export