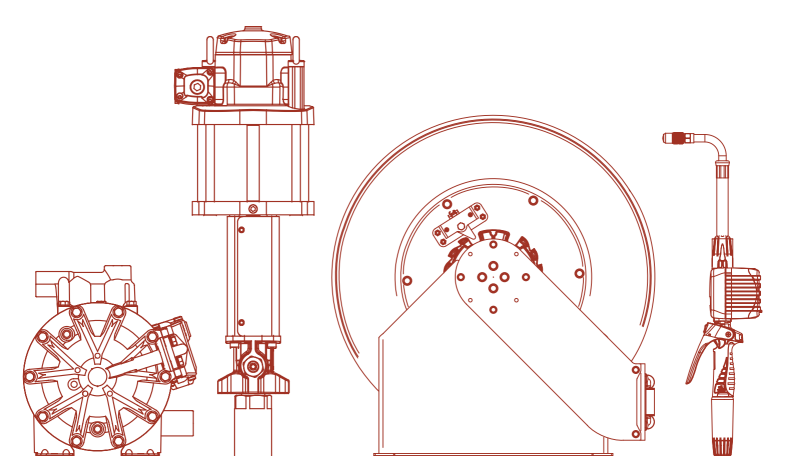


PRODUCT CATALOGUE

LUBRICATION EQUIPMENT
AUTOMOTIVE • PETROLEUM • INDUSTRIAL





HOSE REELS

HOSE REEL MOUNTING RECOMMENDATIONS	34
RM-12 DOUBLE PEDESTAL DOUBLE ARM HOSE REELS	35
RM-12S SINGLE ARM ALUMINIUM HOSE REELS	36
RM-12CLX ENCLOSED HOSE REELS	37
RM-12CL INDIVIDUALLY ENCLOSED HOSE REELS	
RM-12L HEAVY DUTY HOSE REELS	36
RM-34 HEAVY DUTY HOSE REELS	
RM-100 HEAVY DUTY LARGE CAPACITY HOSE REELS	7′
RM-150 HEAVY DUTY LARGE DELIVERY HOSE REELS	72
COMPACT REELS FOR AIR AND CABLE	73
HOSE REEL ACCESSORIES	74









SAMOA hose reels, used around the world, are designed to be premium quality fluid reels. Hose reels are adaptable to wall, floor or ceiling mounting, individually or in banks. They are available for high, medium and low pressure applications. Different hose capacities for maximum flexibility in selecting a hose reel assembly to match any specific need. SAMOA hose reels are designed with non-restrictive fluid passages and the right hose diameter for each application to provide the quickest material delivery.

SAMOA hose reels are spring-powered and self-retracting; a latch locks the reel at desired length and a slight pull releases latch, and the hose retracts smoothly onto reel. Hose guide arm can be placed in different positions to accommodate any method of mounting and allow hose to be automatically removed or retracted without kinking, reducing strain on hose and minimizing the possibility of hose damage.

REEL MASTER®

COMPRESSED AIR • WATER • DIESEL • LUBRICANTS • ANTIFREEZE • WINDSHIELD WASH • GREASE • AdBlue®

ADVANTAGES OF THE USE OF HOSE REELS

- Increased productivity.
- Reduced wear and increased life of hoses.
- Simple hose handling and storage.
- Lower risk of accidents as hose reels keep hoses out of the floor.
- Work environment improvement.

ALL SAMOA REELS HAVE

- Superior power spring life. Special fatigue resistant steel spring guarantees long life and trouble free operation and provides even tension at every point, when pulling or retracting hose.
- Heavy duty ratchet, with large effective radial latching area for an easier and user-friendly operation.
- Metal arms, enclosures, base and spool are epoxy powder coated for increased wear resistance.
- SAMOA only uses high quality hoses, specially formulated for use in hose reels.

HOSE SPECIFICATIONS

Compressed air, low pressure water - SBR black rubber with single textile reinforcement braid and zinc plated fittings.

Oil, antifreeze solutions - NBR black rubber with single steel reinforcement steel braid and zinc plated fittings.

High pressure grease - NBR black rubber with single steel reinforcement high density braid and zinc plated fittings.

Windshield wash solutions, AdBlue®/DEF - EPDM hose with single textile reinforcement braid and stainless steel fittings.

High pressure water: SBR black rubber with single steel reinforcement braid and zinc plated fittings.

HOSE REEL MOUNTING RECOMMENDATIONS

- Install reels as high as possible when mounted to wall or ceiling. Minimum height from the lowest reel point to the floor must be 2,5 m (8').
- Always avoid lateral pulls of hose. In case they cannot be avoided, and for single reel installations, use a pivoting bracket.
- Hose reels allow positioning the hose outlet in different positions. Always choose the one that allows a tangential unwind of the hose.
- A shut off valve shall be installed at the inlet hose to allow the isolation of each reel for service purposes.

RM-12 DOUBLE PEDESTAL DOUBLE ARM HOSE REELS



10 METERS MAXIMUM HOSE CAPACITY

501 200

FLUIDS HANDLED

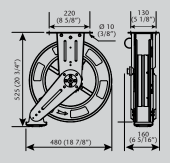
- Air.
- Water.
- Antifreeze Solutions.
- Synthetic and Mineral Oils.
- Grease.

MARKETS / APPLICATIONS

- Car and truck dealers.
- Service shops.
- General manufacturing.
- Service stations.
- Quick lubes.

MOUNTING

- Floor.
- Wall.
- · Ceiling.
- Tank.



Dimensions mm (inches)

Full metal hose reels, can handle up to $10 \text{ m} \times 1/2$ " hose.



- Fatigue resistant steel spring for years of durable performance and even load when pulling and recoiling the hose.
- Full metal double pedestal arm construction, epoxy powder coated for increased wear resistance.
- Forged brass shaft ensures a leak free operation.
- Hose reels with hose include 0,8 m inlet hose.

PART No.	BARE REEL	HOSE IN Ø	HOSE LENGTH	CONNECTING HOSE INLET	DELIVERY HOSE OUTLET	PRESSURE RATING	WEIGHT (With hose)
			AIR / WATE	R / ANTIFREEZE S	OLUTIONS		
501 100	501 198	3/8"	10 m	1/2" BSP (M)	1/4" BSPT (M)	15 bar	17,9 kg
		- 1	MINERAL A	ND SYNTHETIC LU	IBRICANTS		
501 200	501 298	1/2"	10 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	20 kg
				GREASE			
501 300	501 398	1/4"	10 m	1/2" BSP (M)	1/4" BSP (M)	350 bar	19,2 kg

Bare reels include hose stopper, swivel and connection adaptors.



Reel with arms in ceiling mounting position.

RM-12S SINGLE ARM ALUMINIUM HOSE REELS

506 202

15 METERS MAXIMUM HOSE CAPACITY

Aluminium base and arms with composite spool hose reels, can handle up to 15 m x 1/2" hose.



FLUIDS HANDLED

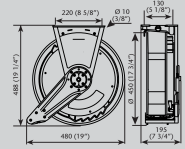
- Air.
- Water.
- Antifreeze and Windshield Wash Solutions.
- High Pressure Hot Water.
- Synthetic and Mineral Oils.
- AdBlue® / DEF.
- Grease.

MARKETS / APPLICATIONS

- Car and truck dealers.
- Service shops.
- Fleets.
- General manufacturing.
- Service stations.
- Lube trucks.
- Quick lubes.

MOUNTING

- Floor.
- Wall.
- Ceiling.
- Tank.



Dimensions mm (inches)

- Aluminium base and guide arm provide the rigidity to withstand the most demanding applications while offering a reduced weight for easy installation.
- Fatigue resistant steel spring for years of durable performance and even load when pulling and recoiling the hose.
- Full port shaft and swivel for no restrictions.
- Spool mounted on two permanent lubricated and sealed ball bearings to reduce torque load on spring for smooth retraction and longer life.
- Large effective radial latching area for easier operation.
- Six roller guide outlet prevents hose pinching and reduces friction.
- Hose guide arm can be placed in different positions to accommodate any method of mounting.
- Hose reels with hose include 0,8 m inlet hose.



PART No.	BARE REEL	HOSE IN Ø	HOSE LENGTH	CONNECTING HOSE INLET	DELIVERY HOSE OUTLET	PRESSURE RATING	WEIGHT (With hose)
		AIR / \	WATER / A	NTIFREEZE SOLU	TIONS		
506 101	506 910	3/8"	10 m	3/8" BSP (M)	3/8" BSP (M)	15 bar	12,1 kg
506 121	506 912	3/8"	15 m	3/8" BSP (M)	3/8" BSP (M)	15 bar	14,2 kg
506 122	506 919	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	15 bar	14,9 kg
WI	NDSHIELD AND	WINDSHI	ELD WASH	SOLUTIONS / A	dBlue® - DEF /	DETERGEN	TS
506 762	506 976	1/2"	10 m	1/2" BSP (M)	1/2" BSP (M)	20 bar	13 kg
506 782	506 982	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	20 bar	15,5 kg
		SY	NTHETIC A	ND MINERAL OI	LS		
506 202	506 920	1/2"	10 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	12,6 kg
506 222	506 922	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	14,9 kg
506 212*	506 921	1/2"	15 + 3 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	15,7 kg
			WASTE	OIL SUCTION			
506 503	506 950	5/8"	6 m	1/2" BSP (M)	1/2" BSP (M)	Vacuum	13,3 kg
		GR	EASE AND	HYDRAULIC FLU	ID		
506 300	506 930	1/4"	10 m	1/4" BSP (M)	1/4" BSP (M)	350 bar	12,4 kg
506 301	506 934	3/8"	10 m	3/8" BSP (M)	1/4" BSP (M)	280 bar	12,9 kg
506 321	506 936	3/8"	15 m	3/8" BSP (M)	1/4" BSP (M)	280 bar	16 kg
506 311*	506 935	3/8"	15 + 3 m	3/8" BSP (M)	1/4" BSP (M)	280 bar	17 kg
		HIGH PRI	15 m 1/2" BSP (M) 1/2" BSP HIELD WASH SOLUTIONS / AdBlue® 10 m 1/2" BSP (M) 1/2" BSP 15 m 1/2" BSP (M) 1/2" BSP HYNTHETIC AND MINERAL OILS 10 m 1/2" BSP (M) 1/2" BSP 15 m 1/2" BSP (M) 1/2" BSP 15 m 1/2" BSP (M) 1/2" BSP HSP (M) 1/4" BSP HSSURE HOT WATER (UP TO 100 °C) HSP (M) 1/4" BSP HSSURE HOT WATER (UP TO 100 °C)		100 °C)		
506 421	506 942	3/8"	15 m	3/8" BSP (M)	1/4" BSP (M)	170 bar	15,1 kg

^{*15 + 3} m models shall be need in installations allowing a minimum of 3 m of hose hanging from the reel.

mounting position.

RM-12CLX ENCLOSED HOSE REELS



15 METERS MAXIMUM HOSE CAPACITY

502 252

FLUIDS HANDLED

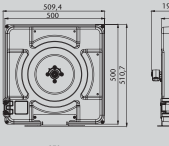
- Air.
- Water.
- Antifreeze and Windshield Wash Solutions.
- Synthetic and Mineral Oils.
- Grease.

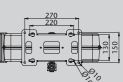
MARKETS / APPLICATIONS

- Car and truck dealers
- Service shops
- Fleets
- General manufacturing
- Service stations
- Lube trucks
- Quick lubes.

MOUNTING

- Floor.
- Wall.
- Ceiling.
- Tank.





Dimensions mm (inches)

Aluminium enclosure with composite spool hose reels, can handle up to 15 m \times 1/2" hose.



- Totally enclosed reel in steel plate finished in polyester resin.
- Positionable mounting bracket in steel plate with 2 drill patterns: 220 x 130 mm and 270 x 150 mm.
- Ratchet system in polymer to reduce noise.
- Large service panel allows hose reel maintenance without dismounting it.
- Wide hose outlet aids rolling, reduces piling up and premature wear of the hose.
- Fatigue resistant steel spring for years of durable performance and even load when pulling and recoiling the hose.
- Spool mounted on two permanent lubricated and sealed ball bearings to reduce torque load on spring for smooth retraction and longer life..
- Hose reels with hose include 0,8 m inlet hose.

PART No.	BARE REEL	HOSE IN Ø	HOSE LENGTH	CONNECTING HOSE INLET	DELIVERY HOSE OUTLET	PRESSURE RATING	WEIGHT (WITH HOSE)							
	AIR / WATER													
502 151	502 159	3/8"	10 m	3/8" BSP (M)	3/8" BSP (M)	15 bar	18,7 Kg							
502 156	502 159	3/8"	15 m	3/8" BSP (M)	3/8" BSP (M)	15 bar	19,7 Kg							
502 157	502 159	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	15 bar	20,6 Kg							
OIL														
502 252	502 259	1/2"	10 m	1/2" BSP (M)	1/2" BSP (M)	20 bar	20,9 Kg							
502 257	502 259	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	20 bar	23 Kg							
		G	RAISSE AN	D HYDRAULIC	FLUIDS									
502 350	502 359	1/4"	10 m	1/4" BSP(M)	1/4" BSP(M)	160 bar	20,4 Kg							
502 351	502 359	3/8"	10 m	3/8" BSP(M)	1/4" BSP(M)	160 bar	21,9 Kg							
502 356	502 359	3/8"	15 m	3/8" BSP(M)	1/4" BSP(M)	160 bar	24,45 Kg							



Reel with arms in ceiling mounting position.

RM-12CL INDIVIDUALLY ENCLOSED HOSE REELS

507 202

15 METERS MAXIMUM HOSE CAPACITY

Aluminium enclosure with composite spool hose reels, can handle up to 15 m \times 1/2" hose.



FLUIDS HANDLED

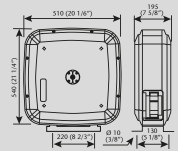
- Air.
- Water.
- Antifreeze and Windshield Wash Solutions.
- High Pressure Hot Water.
- Synthetic and Mineral Oils.
- AdBlue® / DEF.
- Grease.

MARKETS / APPLICATIONS

- Car and truck dealers.
- Service shops.
- Fleets.
- General manufacturing.
- Service stations.
- Lube trucks.
- Quick lubes.

MOUNTING

- Floor.
- Wall.
- Ceiling.
- Tank.



Dimensions mm (inches)

- Corrosion resistant aluminium enclosure form a very rigid and stable structure, with light weight and attractive design.
- Fatigue resistant steel spring for years of durable performance and even load when pulling and recoiling the hose.
- Full port shaft and swivel for no restrictions.
- Spool mounted on two permanent lubricated and sealed ball bearings to reduce torque load on spring for smooth retraction and longer life.
- Large effective radial latching area for easier operation.
- Positionable mounting brackets to accommodate any method of mounting.
- Two large lateral service windows facilitate common maintenance operations.
- Hose reels with hose include 0,8 m inlet hose.



PART No.	BARE REEL	HOSE IN Ø	HOSE LENGTH	CONNECTING HOSE INLET	DELIVERY HOSE OUTLET	PRESSURE RATING	WEIGHT (With hose)	
		AIR /	WATER / A	NTIFREEZE SOLU	JTIONS			
507 101	507 910	3/8"	10 m	3/8" BSP (M)	3/8" BSP (M)	15 bar	18,4 kg	
507 121	507 912			3/8" BSP (M)	3/8" BSP (M)	15 bar	20,7 kg	
507122	507 919	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	15 bar	21,4 kg	
WI	NDSHIELD AND	WINDSH	IELD WASH	SOLUTIONS / A	dBlue® - DEF	DETERGEN	TS	
507 762	507 976	1/2"	10 m	1/2" BSP (M)	1/2" BSP (M)	20 bar	19 kg	
507 782	507 978	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	20 bar	20,5 kg	
		SY	NTHETIC A	ND MINERAL O	LS			
507 202	507 920	1/2"	10 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	18,9 kg	
507 222	507 922			1/2" BSP (M)	1/2" BSP (M)	160 bar	21,4 kg	
507 212*	507 921	1/2"	15 + 3 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	22,2 kg	
			WASTE	OIL SUCTION				
507 503	507 950	5/8"	6 m	1/2" BSP (M)	1/2" BSP (M)	Vacuum	19,1 kg	
		GF	REASE AND	HYDRAULIC FLU	JID			
507 300	507 930	1/4"	10 m	1/4" BSP (M)	1/4" BSP (M)	350 bar	18,8 kg	
507 301	507 934	3/8"	10 m	3/8" BSP (M)	1/4" BSP (M)	280 bar	19,5 kg	
507 321	507 936	3/8"	15 m	3/8" BSP (M)	1/4" BSP (M)	280 bar	22,6 kg	
507 311*	507 935	3/8"	15 + 3 m	3/8" BSP (M)	1/4" BSP (M)	280 bar	23,6 kg	
		HIGH PR	ESSURE HO	T WATER (UP TO	O 100 °C)			
507 421	507 978 1/2" 507 920 1/2" 507 922 1/2" 507 921 1/2" 507 950 5/8" 507 930 1/4" 507 934 3/8" 507 936 3/8"		15 m	3/8" BSP (M)	1/4" BSP (M)	170 bar	22,2 kg	

position.

15 METERS MAXIMUM HOSE CAPACITY

FLUIDS HANDLED

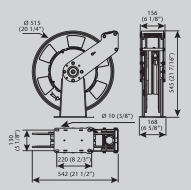
- Air. • Water.
- Antifreeze and Windshield Wash Solutions.
- High Pressure Hot Water.
- Synthetic and Mineral Oils.
- Grease.

MARKETS / APPLICATIONS

- Car and truck dealers.
- Service shops.
- Fleets.
- Lube trucks.
- Mining and construction.
- Railroad and mass transit.
- General manufacturing.

MOUNTING

- Floor.
- Wall.
- Ceiling.
- Tank.



Dimensions mm (inches)

504 250

Full metal Intensive Duty double pedestal hose reels, with hose capacity up to 15 m x 1/2" hose.



- Very tough construction able to stand regular use and abuse in Intensive Duty applications.
- Fatigue resistant steel spring for years of durable performance and even load when pulling and recoiling the hose.
- Full port shaft and swivel for no restrictions.
- Spool mounted on two permanent lubricated and sealed ball bearings to reduce torque load on spring for smooth retraction and longer life.
- Large effective radial latching area for easier operation.
- Hose guide arm can be placed in different positions to accommodate any method of mounting.
- Narrow footprint allows accommodating more reels on the same surface.
- Hose reels with hose include 0,8 m inlet hose.

PART No.	BARE REEL	HOSE IN Ø	HOSE LENGTH	CONNECTING HOSE INLET	DELIVERY HOSE OUTLET	PRESSURE RATING	WEIGHT (With hose)
		AIR /	WATER / A	ANTIFREEZE SOLI	UTIONS		
504 150	504 159	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	15 bar	24 kg
		S	YNTHETIC A	AND MINERAL O	ILS		
504 250	504 259	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	24 kg
		G	REASE AND	HYDRAULIC FLU	UID		
504 350	504 359.001	1/4"	15 m	1/4" BSP (M)	1/4" BSP (M)	350 bar	27,5 kg
504 351	504 359	3/8"	15 m	3/8" BSP (M)	1/4" BSP (M)	280 bar	26 kg
		HIGH PR	RESSURE HO	T WATER (UP T	O 100 °C)		
504 450	504 459	3/8"	15 m	3/8" BSP (M)	1/4" BSP (M)	170 bar	26 kg



Reel with arms in ceiling mounting position.

^{*15 + 3} m models shall be need in installations allowing a minimum of 3 m of hose hanging from the reel.



505 224

15 AND 20 METERS MAXIMUM HOSE CAPACITY

Full metal, Intensive Duty double pedestal hose reels with hose capacity up to $15 \text{ m} \times 3/4$ " and 20 m x 1/2" hose.



- Very tough construction able to stand regular use and abuse in Intensive Duty applications.
- Fatigue resistant steel spring for years of durable performance and even load when pulling and recoiling the hose.
- Full port shaft and swivel for no restrictions.
- Spool mounted on two permanent lubricated and sealed ball bearings to reduce torque load on spring for smooth retraction and longer life.
- Large effective radial latching area for easier operation.
- Hose guide arm can be placed in different positions to accommodate any method of mounting.
- Narrow footprint allows accommodating more reels on the same surface.
- Hose reels with hose include 0,8 m inlet hose.

FLUIDS HANDLED

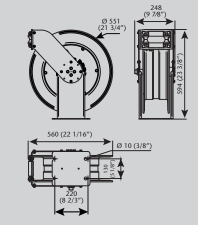
- Air.
- Water.
- Antifreeze and windshield wash solutions.
- Synthetic and mineral oils.
- AdBlue® / DEF.
- Waste Oil Evacuation.
- Diesel.
- Grease.

MARKETS / APPLICATIONS

- Truck dealers.
- Service shops.
- Fleets.
- Lube trucks.
- Mining and construction.
- Railroad and mass transit.
- General manufacturing.

MOUNTING

- Floor.
- Wall.
- · Ceiling.
- Tank.



Dimensions mm (inches)

PART No.	BARE REEL	HOSE IN Ø	HOSE LENGTH	CONNECTING HOSE INLET	DELIVERY HOSE OUTLET	PRESSURE RATING	WEIGHT (With hose)
	AIR	/ WATER /	ANTIFREE	ZE SOLUTIONS / I	DIESEL / LUBRI	CANTS	
505 232	505 932	1/2" 20 m 3/4" 15 m		1/2" BSP (M)	1/2" BSP (M)	160 bar	36 kg
505 224	505 924	3/4"	15 m	3/4" BSP (M)	3/4" BSP (M)	105 bar	38 kg
	ADBLUE®	- DEF / W	INDSHIELD	WASH SOLUTION	s / WASHING	SOLUTIONS	
505 524	505 529	3/4"	15 m	3/4" BSP (F)	3/4" BSP (F)	20 bar	39 kg
			GREASE A	ND HYDRAULIC F	LUID		
505 332	505 339	1/2"	20 m	1/2" BSP (M)	1/2" BSP (M)	275 bar	39 kg

RM-100 HEAVY DUTY LARGE CAPACITY HOSE REELS



15, 20, 25 AND 30 METERS MAXIMUM HOSE CAPACITY

508 225

FLUIDS HANDLED

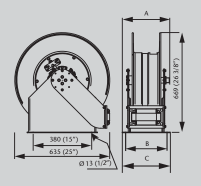
- Air.
- Water.
- Antifreeze solutions.
- Synthetic and mineral oils.
- Waste Oil Evacuation.
- Diesel.

MARKETS / APPLICATIONS

- Fleets
- Lube trucks.
- Mining and construction.
- Railroad and mass transit.
- General manufacturing.

MOUNTING

- Floor.
- Tank.



Dimensions mm (inches)

DII	MENSIONS mm (inches)
PART No.	508 925	508 942 508 944
А	315 (12 3/8")	349 (13 3/4")
В	290 (11 3/8")	320 (12 5/16")
С	320 (12 5/16")	353 (13 15/16")

Full metal, Intensive Duty, double pedestal hose reels, with hose capacity up to 15 m x 1", 20 m or 25 m x 3/4" hose and 30 m x 1/2" hose.



- Very tough construction large capacity reels, able to stand regular use and abuse in Intensive Duty applications.
- Fatigue resistant steel spring for years of durable performance and even load when pulling and recoiling the hose.
- Full port shaft and swivel for no restrictions.
- Spool mounted on two permanent lubricated and sealed ball bearings to reduce torque load on spring for smooth retraction and longer life.
- Large effective radial latching area for easier operation.
- Hose guide arm can be placed in different positions to accommodate any method of mounting.
- Narrow footprint allows accommodating more reels on the same surface.
- Reels with longer hose capacity include a dual spring for effective hose retraction.
- Hose reels with hose include 0,8 m inlet hose.

PART No.	BARE REEL	HOSE IN Ø	HOSE LENGTH	CONNECTING HOSE INLET	DELIVERY HOSE OUTLET	PRESSURE RATING	WEIGHT (With hose)
AIR / \	WATER / AN	NTIFREEZE	SOLUTIONS	S / DIESEL / LUBR	RICANTS / WAS	STE OIL EVAC	UATION
508 225	508 925	1"	15 m	1" BSP (M)	1" BSP (M)	90 bar	56 kg
508 234	508 944	3/4"	20 m	3/4" BSP (M)	3/4" BSP (M)	90 bar	55 kg
508 244	508 944	3/4"	25 m	3/4" BSP (M)	3/4" BSP (M)	90 bar	57 kg
508 252	508 942	1/2"	30 m	1" BSP (M)	1/2" BSP (M)	90 bar	55 kg



508 810

RM-150 HEAVY DUTY LARGE DELIVERY HOSE REELS

15 METERS MAXIMUM HOSE CAPACITY

Full metal, Intensive Duty, hose reel with hose capacity up to 15 m \times 1-1/2" hose.

FLUIDS HANDLED

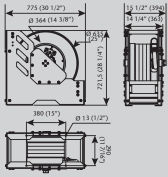
- Water.
- Diesel.

MARKETS / APPLICATIONS

- Fleets.
- Lube trucks.
- Mining and construction.
- Railroad and mass transit.
- General manufacturing.

MOUNTING

- Floor.
- Tank.



Dimensions mm (inches)

- Very tough construction large delivery reels, able to stand regular use and abuse in Intensive Duty applications.
- Fatigue resistant steel spring for years of durable performance and even load when pulling and recoiling the hose.
- Full port shaft and swivel for no restrictions.
- Spool mounted on two permanent lubricated and sealed ball bearings to reduce torque load on spring for smooth retraction and longer life.
- Large effective radial latching area for easier operation.
- Hose guide arm can be placed in two different positions to accommodate any method of mounting.
- Narrow footprint allows accommodating more reels on the same surface.

PART No.	BARE REEL	HOSE IN Ø	HOSE LENGTH	CONNECTING HOSE INLET	DELIVERY HOSE OUTLET	PRESSURE RATING	WEIGHT (With hose)
			v	VATER / DIESEL			
508 810	508 890	1-1/2"	15 m	1-1/2" BSP (F)	1-1/2" BSP (F)	20 bar	87 kg

COMPACT REELS FOR AIR AND CABLE



COMPACT REELS FOR AIR - RM-38 SERIES

500 115

Compact enclosed reels for compressed air, manufactured in steel. All reels include pivoting wall bracket for an easy and convenient installation. Reels are supplied with PVC hose and they have a maximum working pressure of 15 bar (285 psi).

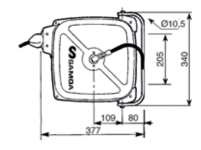
500 115 Compact hose reel for air 15 m x 8 mm hose

Compact reel for air with 15 m x 8 mm hose. Includes 0.8 m inlet hose and pivoting bracket. Inlet thread: 3/8" BSP (M). Outlet thread: 1/4" BSP (M).

500 116 Compact hose reel for air 12 m x 10 mm hose

Compact reel for air with $12 \text{ m} \times 10 \text{ mm}$ hose. Includes 0.8 m inlet hose and pivoting bracket. Inlet thread: 3/8" BSP (M). Outlet thread: 3/8" BSP (M).





CABLE REELS - RM-POWER SERIES

612 400 - 612 100

Compact reels with high resistance thermoplastic enclosure. Compact design, with wide outlet for a comfortable and friction free cable extension. All reels include pivoting bracket, cable specified for each model, and cable overload breaker.

For use with 230 V – 50 Hz only.





612 100 - 230 V, 50 Hz cable reel

Includes 15 m H05VV-F 3x1,5 mm² cable, 230 V - 50 Hz. Maximum power: 800 W with the cable coiled and 2.000 W with the cable fully extended because of heat dissipation.

612 200 - 230 V, 50 Hz cable reel with 230 V AC to 24 V DC transformer

Includes 15 m H05VV-F 2x1 mm² cable. Maximum power: 60 W Includes a 230 V AC to 24 V DC transformer. For use with an E27 24 V - DC lamp (lamp not included).

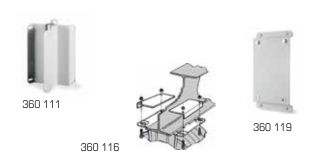
612 300 - 230 V, 50 Hz cable reel with 230 V AC to 12 V DC transformer

Includes 15 m H05VV-F 2x1 mm² cable. Maximum power: 60 W Includes a 230 V AC to 12 V DC transformer. For use with an E27 12 V - DC lamp (inspection lamp included, bulb not included).



HOSE REEL ACCESSORIES

SINGLE REEL BRAKETS



360 111 Pivoting wall mount bracket. Use with RM12S, RM12CL, RM12, RM12L and RM34 Series reels.

360 116 I-beam mounting bracket. Includes a pair of brackets and hardware. Eliminates the need to drill column or beam when mounting an individual reel to beam flange. Use with RM12S, RM12CL, RM12 and RM12L series reels.

360 135 Bracket for mounting a RM12S, RM12CL, RM12 or RM12L Series reel to a drum trolley (432 000).

360 113 One reel bracket for 432 814 trolley Use with RM12S, RM12CL, RM12, and RM12L reels.

360 119 Fast mount bracket. Facilitates mounting a reel to a wall or ceiling. Use with RM12S, RM12CL, RM12, RM12L and RM34 reels.

MULTIPLE REEL BRACKETS

Hose reel mounting channels for use with RM12S, RM12CL, RM12, and RM12L series hose reels in a bank. Channels are pre-drilled to allow individual mounting of reel. Nuts, screws and washers included.

360 117



360 114 Holds up to two reels.

Dimensions: 550 x 308 x 75 mm.

360 115 Holds up to three reels.

Dimensions: $825 \times 308 \times 75$ mm. This bracket can also hold $2 \times RM34$ Series reels.

360 117 Holds up to five reels.

Dimensions: $1.375 \times 308 \times 75$ mm. This bracket can also hold $3 \times RM34$ Series reels.

GUN HOLDERS AND DRIP POCKETS



Wall mounted drip pocket.

Part No. 360 126

Gun holder for hose reels.

Part No. 360 127

Wall mount drip pocket and gun holder.

360 161

360 162

REEL STANDS

360 161 Two hose reel stand

For use with any pair of RM-12 hose reels. Height: 2.375 mm.

360 162 Three hose reel stand

For use with all RM-12 models, includes drip tray. Dimensions: $1.200 \times 400 \times 2.220$ mm.

HOSE REEL ACCESSORIES



360 166

360 163



360 160



FIVE HOSE REEL STAND

360 163 Five hose reel stand

For use with all RM-12 reel models, includes drip tray. Dimensions: $1.750 \times 400 \times 2.220$ mm.

SIX HOSE REEL STAND

Very solid construction, allows mounting six RM-12 or RM-34 hose reels depending on models. Two extra reels can be mounted using the optional accessory. Six reel stands include perforated internal side panels and drip tray.

360 160 Six reel stand

Narrow model for use with RM-12 reels. Dimensions: 1.543 x 760 x 2.600 mm.

360 165 Six reel stand

Wide model for use with RM-12CL and RM-34 reels.

Dimensions: 1.972 x 760 x 2.600 mm.





SIX HOSE REEL STANDS ACCESSORIES

For use with 360 160 and 360 165 stands as mentioned.

360 164 Height extension kit

The kit allows rising 500 mm the stand height. For use with 360 160 and 360 165 stands.

360 166 Additional bracket for two hose reel

The additional bracket allows mounting two additional hose reels on one side of a six reel stand 360 160 and 360 165.

360 168 Additional drip tray

For use on one side of a six reel stand 360 160 and 360 165 when equipped with the 360 166 additional bracket.

736 229 Drawers kit

The kit allows mounting two drawers with lock to the six reel stand 360 160.