

# **STEEL SPRING REWIND REELS**



## **HOSE REELS.** Our total, dedicated business.

We've been making hose reels for decades over 38 years in fact - and this manufacturing wisdom, coupled with competitive pricing, knowledgeable staff, a wealth of technical information and solid after-sales service positions us firmly at the forefront of our industry.

Our head office and factory is based in Sydney Australia, with a well-stocked distribution centre in Auckland NZ, as well as reputable distribution partners across the globe.

ReCoila has a fully equipped production facility and a team of experts to ensure our reels are designed and manufactured to exacting standards.

With a comprehensive range of hose, cord and cable reels and a dedicated custom design and manufacturing team, ReCoila can supply the right reel for your individual application - with safety and productivity in mind.

#### AUSTRALIAN MANUFACTURING. INTERNATIONAL DISTRIBUTION.

ReCoila is a proudly Australian company based in Western Sydney, with distribution reach across Australia, New Zealand and internationally.

We have resellers strategically based in key metro and regional areas to ensure delivery to customers is as swift as possible, and long standing relationships with our freight carriers mean that logistics are coordinated efficiently.

#### AUSTRALIAN MADE + QUALITY IMPORTS = COMPREHENSIVE RANGE.

Our range constitutes a wealth of engineered polypropylene and heavy duty steel and stainless steel reels, supplemented with hand-picked reels from some of the world's best manufacturers, to present a truly comprehensive product portfolio. And, our ability to design and manufacture customised reels in-house means that we're sure to have a reel to suit your needs.

C Recola

VISIT RECOILA ONLINE



## **SPECIALISTS IN CUSTOM REELS** 38+ years manufacturing wisdom

ReCoila is committed to continued quality and engineering excellence, coupled with real-world practicality and constant improvement based on feedback from customers.

Our goal has always been to design the best reels in the world - and we think we're pretty close to the mark.

With teams of specialists for both steel and polypropylene production, we continue to lead the way in design, innovation, functionality & reliability.

#### WE KNOW REELS – YOU KNOW YOUR BUSINESS.

Whilst we've been building reels for over thirty years, we continue to learn and adapt to individual industry challenges in consultation with our customers.

We have worked with Australian and New Zealand fire brigades, Australian Defence forces, major international mining and resources projects, salmon farms, airports, oil rigs, gas exploration companies, plumbers, truck builders, food manufacturers, wineries, auto workshops, universities and electricity providers, and have built reels to transfer everything from clean air to cow dung.

Our collaborative approach has always resulted in a hose reel that is of the highest quality, whilst being simple, practical and effective for the people in the field who are actually operating it.

## THE MAKING OF A CUSTOM HOSE REEL



## **STEEL SPRING REWIND REELS** Sturdy, versatile, compact

STEEL: SPRING REWIND

ReCoila imports a select range of steel spring rewind reels from the US and Europe to complement our line of Australian made hose reels.

ReCoila is Australia's only authorised Reelcraft agent and we import a large selection of Reelcraft reels, in addition to high quality steel spring rewind reels from manufacturers in Europe.

With reels to suit low, medium and high pressures for applications including air, water, oil, grease and chemicals, this range provides a solution to many common workplace hose handling situations.

## 4000 SERIES COMPACT SPRING REWIND REELS

#### APPLICATION

The 4000 Series hose reels are durable and compact and can be used for a wide variety of applications where space is at a premium.

HOSE TYPE	Supplied with or without hose
MEDIA	Low pressure air and water
CONSTRUCTION MATERIAL	Steel
FINISH	Powder Coated
FITTING TYPE	NPT

#### FEATURES







	4000 SERIES LOW PRESSURE AIR & WATER						
	Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Inlet fitting	Outlet fitting	Weight (kg)
	4400 OLP 106	6	6	500	3/8" NPT	1/4" NPT	8
	4400 OLP 106	6	8	500	3/8" NPT	1/4" NPT	8
	4400 OLP 106	6	11	500	3/8" NPT	1/4" NPT	8
а <b>Р</b>	4600 OLP 106	10	5	500	3/8" NPT	1/4" NPT	8

5000 & 5005 SERIES

5600 OMP 106 SHOWN WITH HOSE

> 5405 5605

A5805

A5806

445

419

248

64

152\*

5000

368

343

248

64

152

\*A5806 dimension E = 178mm

Α

В

с

D

Е

Ê

0

В

Ċ

DIMENSIONS

d

A

D

Ŧ

## 5000 & 5005 SERIES COMPACT SPRING REWIND REELS

#### APPLICATION

The 5000 Series hose reels are suitable for a wide variety of applications where space is limited. The 5005 Series reels perform a similar function whilst handling longer hose lengths.

HOSE TYPE	Supplied with or without hose
MEDIA	Air, water, oil, grease (refer to table below)
CONSTRUCTION MATERIAL	Steel
FINISH	Powder Coated
FITTING TYPE	NPT

#### FEATURES



el	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Inlet fitting	Outlet fitting	Weight (kg)
OLP 106	6	15	500	3/8" NPT	1/4'' NPT	9
OLP 106	11	11	500	3/8" NPT	1/4" NPT	10
OLP 106	12	8	500	3/8" NPT	1/2" NPT	10
D SERIES MI	EDIUM PRESS	SURE AIR, WAT	ER & OIL			
OMP 106	6	11	3000	3/8" NPT	1/4" NPT	20
OMP 106	10	9	3000	3/8" NPT	3/8" NPT	21
D SERIES HI	GH PRESSUR	E GREASE				
OHP 106	6	9	5000	1/4" NPT	1/4" NPT	12
OHP 106	10	8	5000	1/4" NPT	1/4" NPT	12
5 & 5006 SE	RIES LOW P	RESSURE AIR &	WATER			
OLP 106	10	5	500	3/8" NPT	1/4" NPT	14
5 OLP 106	12	11	500	3/8" NPT	3/8" NPT	15
6 OLP 106	12	15	500	3/8" NPT	1/2" NPT	15
5 SERIES MI	EDIUM PRESS	SURE AIR, WAT	ER & OIL			
5 OMP 106	6	11	3000	3/8" NPT	1/2" NPT	14
5 SERIES HI	GH PRESSUR	E GREASE				
OHP 106	6	9	5000	1/4" NPT	1/4" NPT	14
	OLP 106 OLP 106 O OLP 106 O SERIES MI OMP 106 O SERIES HI OHP 106 O SERIES HI OHP 106 5 & 5006 SE OLP 106 5 OLP 106 5 OLP 106 5 SERIES MI 5 OMP 106	(mm)           OLP 106         6           OLP 106         11           O OLP 106         12           O SERIES MEDIUM PRESS           OMP 106         6           OMP 106         10           O SERIES HIGH PRESSUR           OHP 106         6           OHP 106         10           SERIES HIGH PRESSUR           OHP 106         10           S & 5006 SERIES LOW P           OLP 106         12           S OLP 106         12           S SERIES MEDIUM PRESS           S OMP 106         6           S SERIES HIGH PRESSUR	(mm)         Capacity (m)           OLP 106         6         15           OLP 106         11         11           O OLP 106         12         8           O SERIES MEDIUM PRESSURE AIR, WA1           OMP 106         6         11           OMP 106         10         9           O SERIES HIGH PRESSURE GREASE         OHP 106         6           OHP 106         10         8           S & 5006 SERIES LOW PRESSURE AIR 8         OLP 106         10           S OLP 106         12         11           6 OLP 106         12         15           5 SERIES MEDIUM PRESSURE AIR, WA1         5           5 OMP 106         6         11           5 SERIES MEDIUM PRESSURE AIR, WA1         5           5 SERIES HIGH PRESSURE GREASE         11	(mm)         Copdelity (m)           OLP 106         6         15         500           OLP 106         11         11         500           O OLP 106         12         8         500           O OLP 106         12         8         500           O SERIES MEDIUM PRESSURE AIR, WATER & OIL         OMP 106         6         11         3000           OMP 106         6         11         3000         9         3000           O SERIES HIGH PRESSURE GREASE         OHP 106         6         9         5000           OHP 106         6         9         5000         500           5 & 5006 SERIES LOW PRESSURE AIR & WATER         OLP 106         10         5         500           5 OLP 106         12         11         500         5         500         5           5 OLP 106         12         15         500         5         5         5           5 OMP 106         6         11         3000         5         5         5           5 OMP 106         6         11         3000         5         5         5         5           5 OMP 106         6         11         3000         5 <t< th=""><th>(mm)         Copderity (m)           OLP 106         6         15         500         3/8" NPT           OLP 106         11         11         500         3/8" NPT           O OLP 106         12         8         500         3/8" NPT           O OLP 106         12         8         500         3/8" NPT           O SERIES MEDIUM PRESSURE AIR, WATER &amp; OIL         0         9         3000         3/8" NPT           O MP 106         6         11         3000         3/8" NPT         0           OMP 106         6         11         3000         3/8" NPT           O SERIES HIGH PRESSURE GREASE         0HP 106         6         9         5000         1/4" NPT           O HP 106         10         8         5000         1/4" NPT           5 &amp; 5006 SERIES LOW PRESSURE AIR &amp; WATER         0LP 106         12         11         500         3/8" NPT           5 OLP 106         12         11         500         3/8" NPT         5         5           6 OLP 106         12         15         500         3/8" NPT         5           5 SERIES MEDIUM PRESSURE AIR, WATER &amp; OIL         5         5         3/8" NPT         5           <t< th=""><th>(mm)         Cdpdcity (m)         Itting           OLP 106         6         15         500         3/8" NPT         1/4" NPT           OLP 106         11         11         500         3/8" NPT         1/4" NPT           O OLP 106         12         8         500         3/8" NPT         1/4" NPT           O OLP 106         12         8         500         3/8" NPT         1/2" NPT           O SERIES MEDIUM PRESSURE AIR, WATER &amp; OIL         0         9         3000         3/8" NPT         1/4" NPT           O MP 106         6         11         3000         3/8" NPT         1/4" NPT           O MP 106         6         11         3000         3/8" NPT         1/4" NPT           O MP 106         10         9         3000         3/8" NPT         1/4" NPT           O MP 106         6         9         5000         1/4" NPT         1/4" NPT           O HP 106         10         8         5000         1/4" NPT         1/4" NPT           5 &amp; 5006 SERIES LOW PRESSURE AIR &amp; WATER         0LP 106         10         5         500         3/8" NPT         1/4" NPT           5 OLP 106         12         15         500         3/8" NPT</th></t<></th></t<>	(mm)         Copderity (m)           OLP 106         6         15         500         3/8" NPT           OLP 106         11         11         500         3/8" NPT           O OLP 106         12         8         500         3/8" NPT           O OLP 106         12         8         500         3/8" NPT           O SERIES MEDIUM PRESSURE AIR, WATER & OIL         0         9         3000         3/8" NPT           O MP 106         6         11         3000         3/8" NPT         0           OMP 106         6         11         3000         3/8" NPT           O SERIES HIGH PRESSURE GREASE         0HP 106         6         9         5000         1/4" NPT           O HP 106         10         8         5000         1/4" NPT           5 & 5006 SERIES LOW PRESSURE AIR & WATER         0LP 106         12         11         500         3/8" NPT           5 OLP 106         12         11         500         3/8" NPT         5         5           6 OLP 106         12         15         500         3/8" NPT         5           5 SERIES MEDIUM PRESSURE AIR, WATER & OIL         5         5         3/8" NPT         5 <t< th=""><th>(mm)         Cdpdcity (m)         Itting           OLP 106         6         15         500         3/8" NPT         1/4" NPT           OLP 106         11         11         500         3/8" NPT         1/4" NPT           O OLP 106         12         8         500         3/8" NPT         1/4" NPT           O OLP 106         12         8         500         3/8" NPT         1/2" NPT           O SERIES MEDIUM PRESSURE AIR, WATER &amp; OIL         0         9         3000         3/8" NPT         1/4" NPT           O MP 106         6         11         3000         3/8" NPT         1/4" NPT           O MP 106         6         11         3000         3/8" NPT         1/4" NPT           O MP 106         10         9         3000         3/8" NPT         1/4" NPT           O MP 106         6         9         5000         1/4" NPT         1/4" NPT           O HP 106         10         8         5000         1/4" NPT         1/4" NPT           5 &amp; 5006 SERIES LOW PRESSURE AIR &amp; WATER         0LP 106         10         5         500         3/8" NPT         1/4" NPT           5 OLP 106         12         15         500         3/8" NPT</th></t<>	(mm)         Cdpdcity (m)         Itting           OLP 106         6         15         500         3/8" NPT         1/4" NPT           OLP 106         11         11         500         3/8" NPT         1/4" NPT           O OLP 106         12         8         500         3/8" NPT         1/4" NPT           O OLP 106         12         8         500         3/8" NPT         1/2" NPT           O SERIES MEDIUM PRESSURE AIR, WATER & OIL         0         9         3000         3/8" NPT         1/4" NPT           O MP 106         6         11         3000         3/8" NPT         1/4" NPT           O MP 106         6         11         3000         3/8" NPT         1/4" NPT           O MP 106         10         9         3000         3/8" NPT         1/4" NPT           O MP 106         6         9         5000         1/4" NPT         1/4" NPT           O HP 106         10         8         5000         1/4" NPT         1/4" NPT           5 & 5006 SERIES LOW PRESSURE AIR & WATER         0LP 106         10         5         500         3/8" NPT         1/4" NPT           5 OLP 106         12         15         500         3/8" NPT

## 7000 SERIES COMPACT SPRING REWIND REELS

#### APPLICATION

The 7000 Series hose reels are tough, durable and suitable for heavy duty applications.

The base and guide arm are formed from high-grade pressed steel and the engineered structural forms within these parts gives the 7000 Series its strength.

HOSE TYPE	Supplied with or without hose
MEDIA	Air, water, oil, grease (refer to table below)
CONSTRUCTION MATERIAL	Steel
FINISH	Powder Coated
FITTING TYPE	NPT

T800 OMP 106 SHOWN WITH HOSE

DIMENSIONS



 A
 521

 B
 483

 C
 200

 D
 98

 E
 178

7000



#### FEATURES



	7000 SERIES LOW PRESSURE AIR & WATER						
	Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Inlet fitting	Outlet fitting	Weight (kg)
	7600 OLP 106	10	15	500	1/2"	1/4"	19
a 🎗	7607 OLP 106	10	22	500	1/2"	1/4"	19
	7800 OLP 106	12	15	500	1/2"	3/8"	20
a 🎗	7900 OLP 106	19	8	500	3/4"	3/4"	20
	7000 SERIES MI	EDIUM PRESS	SURE OIL				
	7600 OMP 106	10	15	3000	1/2"	1/2"	19
	7600 OMP55 106	10	18	3000	1/2"	1/2"	19
а <b>Р</b>	7800 OMP 106	12	15	3000	1/2"	1/2"	19
	7000 SERIES HI	GH PRESSUR	E GREASE				
	7400 OHP 106	6	15	5000	1/2"	1/2"	20
	7600 OHP 106	10	15	5000	1/2"	1/2"	21
	7000 SERIES HI	GH PRESSUR	E WASH				
ąP,	PW7600 OHP 106	10	15	5000	1/2"	1/2"	21

HD70000 SERIES

### HD70000 SERIES HEAVY DUTY SPRING RETRACTABLE HOSE REELS

#### APPLICATION

Series HD70000 hose reels are designed to accommodate up to 30m of 3/8" I.D. hose or 23m of 1/2" I.D. hose. The heavy duty base design, all steel construction and a baked-on powder coat finish combine to produce a rugged, corrosion-resistant product. A newly redesigned latching mechanism provides longer service life of the latch components. The one piece guide roller and stainless steel pins offer greater strength. The high quality, die cast aluminum hub and two sealed ballbearings produce a smoother spool rotation and easier operation.

HOSE TYPE	Supplied with or without hose
MEDIA	Air, water, oil, grease (refer to table below)
CONSTRUCTION MATERIAL	Steel
FINISH	Powder Coated
FITTING TYPE	NPT
FEATURES	ULALITY IMPORT STEEL SPRING



HD76100 OLP



= Quick Ship Item, see inside back cover for more information.

	HD70000 SERIES LOW PRESSURE AIR & WATER							
	Model Without Hose	Hose ID Capaciły (mm)	Hose OD Capacity (mm)	Hose Length Capacity (m)	Max PSI	Inlet fitting	Weight (kg)	Size Index #
	HD76000 OLP	10	15	15	500	1/2"	19	1
	HD76000 OLP	10	15	21	500	1/2"	19	1
	HD76005 OLP	10	15	23	500	1/2"	25	2
аŶ	HD76005 OLP	10	15	30	500	1/2"	25	2
	HD78000 OLP	13	19	15	500	1/2"	20	1
aP	HD78005 OLP	13	19	23	500	1/2"	26	2
	HD79000 OLP	19	27	8	500	3/4"	21	1
	70000 SERIE	S MEDIUN	N PRESSURI	E OIL				
	HD76000 OMP	10	18	15	3000	1/2"	20	1
a 🎗	HD76005 OMP	10	18	23	3000	1/2"	27	2
	HD78000 OMP	13	21	15	3250	1/2"	20	1
а <b>Р</b>	HD78005 OMP	13	21	20	3250	1/2"	27	2
	70000 SERIE	S HIGH PF	RESSURE G	REASE				
	HD74000 OHP	6	15	15	5000	1/2"	20	1
	HD74005 OHP	6	15	23	5000	1/2"	21	2
	HD76000 OHP	10	19	15	5000	1/2"	22	1
aP	HD76005 OHP	10	19	23	5000	1/2"	27	2
	70000 SERIE	S HIGH PF	RESSURE W	ASH				
а <b>Р</b>	PWD76005 OHP	10	19	23	5000	1/2"	27	2

## 80000 & D80000 SERIES DUAL PEDESTAL SPRING REELS

#### APPLICATION

The 80000 Series hose reels are suitable for heavy duty applications. The 80000 has a compact base whilst the D80000 features a wide base for maximum strength and longest hose lengths.

A unique one-piece aluminium casting with dual pedestal and guide arm support provides superior durability.

HOSE TYPE	Supplied with or without hose
MEDIA	Air, water, oil, grease (refer to table below)
CONSTRUCTION MATERIAL	Steel
FINISH	Powder Coated
FITTING TYPE	NPT

S2000 OLP 106 SHOWN WITH HOSE

#### DIMENSIONS



E

	8	000	31000		
Α	610	610	610		
В	645	645	645		
с	211	289	211		
D	267	362*	267		
Е	254	267	254		
F	152	199	153		
* D02000 (2 (4))					

80

PW8

\* D83000 (3/4" model) dimension D = 362mm. \* D84000 (1" model) dimension D = 387mm.

800

#### FEATURES



	80000 SERIES LOW PRESSURE AIR & WATER						
	Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Inlet fitting	Outlet fitting	Weight (kg)
	81000 OLP 106	10	30	500	1/2"	1/2"	35
аŖ	82000 OLP 106	12	30	500	1/2"	1/2"	37
аĤ	83000 OLP 106	19	15	500	3/4"	3/4"	34
ĄŔ	D83000 OLP 106	19	23	500	3/4"	3/4"	40
аŖ	D84000 OLP 106	25	15	500	1"	1"	35
	80000 SERIES A		SSURE OIL				
	82000 OMP 106	12	22	1500	1/2"	1/2"	35
аŖ	83000 OMP 106	19	15	1500	3/4"	3/4"	35
	80000 SERIES H	IIGH PRESSU	RE GREASE				
aR	81000 OHP 106	10	20	5000	1/2"	3/8"	42
	80000 SERIES H	IIGH PRESSU	RE WASH				
a 🎗	PW81000 OHP 106	10	30	5000	1/2"	3/8"	42
			·				

STEEL: SPRING REWIND

## 9000 SERIES

## 9000 SERIES LARGE FRAME SPRING REELS

#### APPLICATION

The 9000 Series base design offers stability in any application. The range is suitable for high volume air, water, fuel and petroleum applications. The unique footed design makes the 9000 Series ideal for service vehicles, permanent service or plant work areas. With reels to suit low, medium and high pressures, the 9000 Series is an ideal solution for workshop or service truck hose management.

HOSE TYPE	Supplied with or without hose
MEDIA	Air, water, oil, grease (refer to table below)
CONSTRUCTION MATERIAL	Steel
FINISH	Powder Coated
FITTING TYPE	NPT
FEATURES	



	SI		9300 O		
DIMENSIONS					
B		9000	D9700 D9800	*FF9000	
	Α	670	707	670	
A I I I I I I I I I I I I I I I I I I I	В	667	667	667	
	C	352	352	352	]



	9000 SERIES LOW PRESSURE AIR & WATER									
	Model	Outlet fitting	Weight (kg)							
а <b>Р</b>	D9200 OLP BW 106	12	31	500	1/2"	1/2"	52			
а <b>Р</b>	D9300 OLP BW 106	19	15	500	3/4"	3/4"	52			
	D9305 OLP BW 106	19	31	500	3/4"	3/4"	52			
а <b>Р</b>	D9400 OLP BW 106	25	15	500	1"	1"	52			
	D9700 OLP BW 106	19	30	500	3/4"	3/4"	64			
	D9800 OLP BW 106	25	30	500	1"	1"	64			
	FF9500 OLP BW 106*	32	15	600	1 1/4"	1 1/4"	57			
а <b>Р</b>	FF9600 OLP BW 106*	38	15	600	1 1/2"	1 1/2"	57			
	9000 SERIES MED	IUM PRESSURE	OIL							
	D9200 OMP BW 106	12	23	3000	1/2"	1/2"	52			
а <b>Р</b>	D9300 OMP BW 106	19	15	3000	3/4"	3/4"	52			
	9000 SERIES HIG	H PRESSURE GR	EASE							
	D9100 OHP BW 106	10	23	5000	3/8"	1/2"	52			
	0									

ST SERIES

### ST SERIES HEAVY DUTY SPRING REELS

#### APPLICATION

The ST Series is designed for applications such as lubrication, watering, compressed air, chemicals and more - anywhere a rugged reliable spring rewind reel is required for large diameter hoses.

HOSE TYPE MEDIA	Supplied with or without hose As per your hose type
CONSTRUCTION MATERIALS	Carbon Steel (standard) 304 Stainless Steel 316 Stainless Steel Aluminium
STANDARD FEATURES	Top rollers 800psi swivel
OPTIONAL EXTRAS	Bottom rollers 1500psi swivel 3000psi swivel 4000psi swivel 10,000psi swivel Constant tension Swivel base
FINISH	Powdercoated Hot Dip Galvanized

Standard construction material is carbon steel.



ST38640300 RIGHT HAND VERSION SHOWN WITH HOSE



Detailed dimensional drawings available on request. Quote drawing number ST11019-B.0

#### FEATURES



	ST SERIES STEEL SPRING REWIND					
32-38mm ID HOSE CAPACITY	Catalogue code	Hose length	Overall width (G)	Frame height (H)	Flange width (B)	
	ST38640300	15	562	700	685	
	ST38780300	20	562	815	800	
	ST SERIES STEEL SPRING REWIND					
50mm ID HOSE CAPACITY						
50mm ID HOSE CAPACITY	Catalogue code	Hose length	Overall width (G)	Frame height (H)	Flange width (B)	

## **TH SERIES** TWIN HYDRAULIC BARE REELS

#### **APPLICATION**

The TH Series twin hydraulic reels are used for medium pressure hydraulic applications such as operating hydraulic cylinders, tools and equipment. They have high volume swivels and are compact for applications with critical space requirements.

HOSE TYPE	Supplied with or without hose
MEDIA	Hydraulic oil
MAX PSI	3000
CONSTRUCTION MATERIAL	Steel
FINISH	Painted

#### **FEATURES**





TH86000 OMP 106 SHOWN WITH HOSE



	TH5000	TH7000	TH80000
Α	368	514	645
В	343	483	610
С	248	200	254
D	64	98	152
Е	152	177	330

	TH SERIES HYDRAULIC BARE REELS								
	Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Inlet fitting	Weight (kg)				
	TH5400 OMP 106	Twin 6mm	8	1/4"	10				
	TH7400 OMP 106	Twin 6mm	15	1/4"	22				
aP	TH7600 OMP 106	Twin 10mm	9	3/8"	22				
	TH86000 OMP 106	Twin 10mm	15	3/8"	39				
aP	TH88000 OMP 106	Twin 12mm	15	1/2"	39				

## S400 SERIES STEEL SPRING REWIND REELS

#### APPLICATION

S400 SERIES

> The S Series is a range of high quality imported steel and stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the S Series is available in a wide range of sizes and configurations.

HOSE TYPE	Supplied with or without hose
CONSTRUCTION MATERIAL	Steel
FINISH	Painted
FITTING TYPE	BSP
WEIGHT	12kg

#### FEATURES





\$070.1206.400



S400 SERIES						
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
\$070.1201.300	10	15	300	Brass	F 3/8"	M 3/8"
\$070.1201.400	12	10	300	Brass	M 1/2"	M 1/2"
\$070.1205.300	10	10	5800	Stainless Steel	M 3/8"	M 3/8"
\$070.1205.400	12	10	5800	Stainless Steel	M 1/2"	M 1/2"

## S460 SERIES STEEL SPRING REWIND REELS

#### APPLICATION

The S Series is a range of high quality imported steel and stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the S Series is available in a wide range of sizes and configurations.

HOSE TYPE	Supplied with or without hose
CONSTRUCTION MATERIAL	Steel
FINISH	Painted
FITTING TYPE	BSP
WEIGHT	16kg

#### **FEATURES**





\$070.1301.400

S460 SERIES



S460 SERIES						
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
\$070.1301.400	12	18	300	Brass	M 1/2"	M 1/2"
\$070.1305.300	10	18	5800	Stainless Steel	M 3/8"	M 3/8"
\$070.1305.400	12	15	5800	Stainless Steel	M 1/2"	M 1/2"

## S550 SERIES STEEL SPRING REWIND REELS

#### APPLICATION

S550 SERIES

> The S Series is a range of high quality imported steel and stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the S Series is available in a wide range of sizes and configurations.

HOSE TYPESupplied with or<br/>without hoseCONSTRUCTION<br/>MATERIALSteelFINISHPaintedFITTING TYPEBSPWEIGHT22kg

#### FEATURES





\$070.1405.400



S550 SERIES						
Model	Hose ID Capaciły (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
\$070.1401.400	12	25	300	Brass	M 1/2"	M 1/2"
\$070.1405.300	10	25	5800	Stainless Steel	M 3/8"	M 3/8"
\$070.1405.400	12	20	5800	Stainless Steel	M 1/2"	M 1/2"

S555 SERIES

## S555 SERIES STEEL SPRING REWIND REELS

#### APPLICATION

The S Series is a range of high quality imported steel and stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the S Series is available in a wide range of sizes and configurations.

HOSE TYPE	Supplied with or without hose
CONSTRUCTION MATERIAL	Steel
FINISH	Painted
FITTING TYPE	BSP
WEIGHT	26kg

#### FEATURES





\$070.1506.400



S555 SERIES						
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
\$070.1502.400	12	30	300	Brass	M 1/2"	M 1/2"
\$070.1502.600	19/25	20/15	300	Brass	F 1"	M 1"
\$070.1505.300	10	30	5800	Stainless Steel	M 3/8"	M 3/8"
S070.1505.400	12	30	5800	Stainless Steel	M 1/2"	M 1/2"
\$070.1506.500	19	20	2300	Galvanized	M 3/4"	M 3/4"
\$070.1506.600	25	15	2300	Galvanized	M 1"	M 1"

## S560 SERIES STEEL SPRING REWIND REELS

#### APPLICATION

S560 SERIES

> The S Series is a range of high quality imported steel and stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the S Series is available in a wide range of sizes and configurations.

HOSE TYPESupplied with or<br/>without hoseCONSTRUCTION<br/>MATERIALSteelFINISHPaintedFITTING TYPEBSPWEIGHT33kg

#### FEATURES



10	

\$070.1606.600



S560 SERIES						
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
\$070.1602.600	19/25	40/30	300	Brass	F 1''	M 1"
\$070.1605.400	10/12	40/40	6000	Stainless Steel	M 1/2"	M 1/2"
\$070.1606.500	19	30	2300	Galvanized	M 3/4"	M 3/4"
\$070.1606.600	25	30	2300	Galvanized	M 1"	M 1"

## SS400 SERIES STAINLESS STEEL SPRING REELS

#### APPLICATION

The SS Series is a range of high quality imported steel and stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the SS Series is available in a wide range of sizes and configurations.



SS070.2201.300

HOSE TYPE	Supplied with or without hose
CONSTRUCTION MATERIAL	304 Stainless steel
FINISH	Stainless
FITTING TYPE	BSP
WEIGHT	12kg

#### FEATURES



DIMENSIONS			
H + H		SS400	
G F	Α	158	
	В	120	
	С	168	
Ť	D	192	
	E	95	
A	F	450	
	G	400	
	Н	435	

SS400 SERIES						
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
SS070.2201.300	10	15	300	Brass	F 3/8"	M 3/8"
SS070.2201.400	12	10	300	Brass	M 1/2"	M 1/2"
SS070.2205.300	10	10	5800	Stainless Steel	M 3/8"	M 3/8"
\$\$070.2205.400	12	10	5800	Stainless Steel	M 1/2"	M 1/2"

## SS460 SERIES STAINLESS STEEL SPRING REELS

#### APPLICATION

The SS Series is a range of high quality imported steel and stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the SS Series is available in a wide range of sizes and configurations.



SS070.2301.400

HOSE TYPE CONSTRUCTION MATERIAL	Supplied with or without hose 304 Stainless steel
FINISH	Stainless
FITTING TYPE	BSP
WEIGHT	16kg

#### **FEATURES**



DIMENSIONS			
H + H		SS460	
G F	Α	158	
	В	120	
	С	168	
Ī	D	192	
	E	95	
	F	480	
	G	460	
	н	500	

	SS460 SERIES						
	Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
	SS070.2301.400	10/12	20/18	300	Brass	M 1/2"	M 1/2"
a 🎗	SS070.2305.300	10	18	5800	Stainless Steel	M 3/8"	M 3/8"
	SS070.2305.400	12	15	5800	Stainless Steel	M 1/2"	M 1/2"

**SS550 SERIES** 

### **SS550 SERIES STAINLESS STEEL SPRING REELS**

#### **APPLICATION**

The SS Series is a range of high quality imported steel and stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the SS Series is available in a wide range of sizes and configurations.



SS070.2405.400

HOSE TYPE	Supplied with or without hose
CONSTRUCTION MATERIAL	304 Stainless steel
FINISH	Stainless
FITTING TYPE	BSP
WEIGHT	22kg

#### **FEATURES**





	SS550 SERIES						
	Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
	SS070.2401.400	12	25	300	Brass	M 1/2"	M 1/2"
аĤ	SS070.2405.300	10	25	5800	Stainless Steel	M 3/8"	M 3/8"
	SS070.2405.400	12	20	5800	Stainless Steel	M 1/2"	M 1/2"
	SS070.2409.500	19	15	300	Stainless Steel	F 3/4''	M 3/4"



## SS555 SERIES STAINLESS STEEL SPRING REELS

#### APPLICATION

The SS Series is a range of high quality imported steel and stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the SS Series is available in a wide range of sizes and configurations.



5507 0.2505.400

HOSE TYPE	Supplied with or without hose 304 Stainless steel
MATERIAL	
FINISH	Stainless
FITTING TYPE	BSP
WEIGHT	26kg

#### **FEATURES**





	SS555 SERIES						
	Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
	SS070.2502.400	12	30	300	Brass	M 1/2"	M 1/2"
	SS070.2502.600	19/25	20/15	300	Brass	F 1"	M 1"
	SS070.2505.300	10	30	5800	Stainless Steel	M 3/8"	M 3/8"
а <b>Р</b>	SS070.2505.400	12	30	5800	Stainless Steel	M 1/2"	M 1/2"
	SS070.2509.600	19/25	20/15	300	Stainless Steel	F 1"	M 1"
	SS070.2505.600	19/25	20/15	1470	Stainless Steel	F 1"	M 1"

SS560 SERIES

## SS560 SERIES STAINLESS STEEL SPRING REELS

#### APPLICATION

The SS Series is a range of high quality imported steel and stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the SS Series is available in a wide range of sizes and configurations.

HOSE TYPE	Supplied with or without hose
CONSTRUCTION MATERIAL	304 Stainless steel
FINISH	Stainless
FITTING TYPE	BSP
WEIGHT	33kg

**FEATURES** 



/ e imon and a	
a ns.	
	SS070.2608.600

DIMENSIONS

#### н SS560 Α 440 G F В 390 с 225 D 270 Е 360 F 590 G 550 н 600 С D

	SS560 SERIES						
	Model	Hose ID Capaciły (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
aR)	SS070.2602.600	19/25	40/30	300	Brass	F 1"	M 1"
	SS070.2605.400	12	40	5800	Stainless Steel	M 1/2"	M 1/2"
a 🎗	SS070.2609.600	19/25	40/30	300	Stainless Steel	F 1"	M 1"
	SS070.2605.600	19/25	40/30	1470	Stainless Steel	F 1"	M 1"

## CF500 SERIES ENCLOSED SPRING REWIND REELS

#### APPLICATION

The CF500 Series is a range of high quality imported enclosed hose reels, with models suited to most common workshop applications.

HOSE TYPE	Supplied with or without hose
CONSTRUCTION	Steel
FINISH	Painted
FITTING TYPE	BSP
FEATURES	



#### CF500 SERIES



AIR & WATER	20 bar						
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Supplied with Hose	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
074.4502.300	10	18	N	290	Brass	F 3/8"	M 1/4"
074.4502.400	12	18	N	290	Brass	M 1/2"	M 1/2"
074.4502.318	10	18	Y	290	Brass	F 3/8"	M 3/8"
074.4502.418	12	18	Y	290	Brass	M 1/2"	M 1/2"
HOT WATER (to 150°C) 200 bar							
074.4505.300	10	18	N	2900	Stainless Steel	M 3/8"	M 3/8"
074.4504.318	10	18	Y	2900	Stainless Steel	M 3/8"	F 3/8"
HOT WATER (1	to 150°C) 400	bar					
074.4505.300	10	18	Ν	5800	Stainless Steel	M 3/8"	M 3/8"
074.4509.415	10	18	Y	5800	Stainless Steel	M 3/8"	F 3/8"
OIL (to 150°C	) 160 bar						
074.4506.400	12	18	Ν	2300	Galvanized	M 1/2"	M 1/2"
074.4506.418	12	18	Y	2300	Galvanized	M 1/2"	M 1/2"
GREASE 600 k	oar						
074.4507.200	6	18	Ν	8700	Galvanized	M 1/4"	M 1/4"
074.4507.300	10	15	Ν	8700	Galvanized	M 3/8"	M 3/8"
074.4507.118	6	18	Y	8700	Galvanized	M 1/4"	M 1/4"
074.4507.315	10	15	Y	8700	Galvanized	M 3/8"	M 3/8"
ANTIFREEZE &	WINDSCREEN	l 20 bar					
074.4509.400	12	15	N	290	Stainless Steel	M 1/2"	M 1/2"
074.4509.415	12	15	Y	290	Stainless Steel	M 1/2"	M 1/2"

## CS500 SERIES SWIVELLING ENCLOSED SPRING REWIND REELS

#### APPLICATION

The CS500 Series is a range of high quality imported enclosed hose reels for common workshop applications. These models have a swivelling bracket.

HOSE TYPE	Supplied with or without hose
CONSTRUCTION	Steel
FINISH	Painted
FITTING TYPE	BSP
FEATURES	



#### CS500 SERIES

AIR & WATER 20 bar



AIK & WAIEK 2	AIR & WAIER 20 bdr						
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Supplied with hose	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
075.4502.300	10	18	N	290	Brass	F 3/8"	F 3/8"
075.4502.400	12	18	N	290	Brass	M 1/2"	M 1/2"
075.4502.318	10	18	Y	290	Brass	F 3/8"	M 3/8"
075.4502.418	12	18	Y	290	Brass	M 1/2"	M 1/2"
HOT WATER (†	o 150°C) 200	bar					
075.4505.300	10	18	N	2900	Stainless Steel	M 3/8"	M 3/8"
075.4504.318	10	18	Y	2900	Stainless Steel	M 3/8"	F 3/8"
HOT WATER (to	o 150°C) 400	bar					
075.4505.300	10	18	N	5800	Stainless Steel	M 3/8"	M 3/8"
075.4505.318	10	18	Y	5800	Stainless Steel	M 3/8"	F 3/8"
OIL (to 150°C)	) 160 bar						
075.4506.400	12	18	N	2300	Galvanized	M 1/2"	M 1/2"
075.4506.418	12	18	Y	2300	Galvanized	M 1/2"	M 1/2"
GREASE 600 b	ar						
075.4507.200	6	18	N	8700	Galvanized	M 1/4"	M 1/4"
075.4507.300	10	15	N	8700	Galvanized	M 3/8"	M 3/8"
075.4507.118	6	18	Y	8700	Galvanized	M 1/4"	M 1/4"
075.4507.315	10	15	Y	8700	Galvanized	M 3/8"	M 3/8"
ANTIFREEZE &	WINDSCREEN	20 bar					
075.4509.400	12	15	N	290	Stainless Steel	M 1/2"	M 1/2"
075.4509.415	12	15	Y	290	Stainless Steel	M 1/2"	M 1/2"

CS500 SERIES

## CFX500 SERIES STAINLESS ENCLOSED SPRING REWIND REELS

#### APPLICATION

The CFX500 Series is a range of high quality imported enclosed hose reels, with models suited to most common workshop applications.

HOSE TYPE	Supplied with or without hose
CONSTRUCTION	Stainless Steel 304
FINISH	Stainless
FITTING TYPE	BSP

#### FEATURES

	STEEL	
--	-------	--



CFX500 SER	RIES									
AIR & WATER 20 bar										
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Supplied with Hose	Max PSI	Swivel Material	Inlet fitting	Outlet fitting			
074.5502.300	10	18	Ν	290	Brass	F 3/8"	M 3/8"			
074.5502.400	12	18	N	290	Brass	M 1/2"	M 1/2"			
074.5502.318	10	18	Y	290	Brass	F 3/8"	M 3/8"			
074.5502.418	12	18	Y	290	Brass	M 1/2"	M 1/2"			
HOT WATER (to 150°C) 200 bar										
074.5505.300	10	18	N	2900	Stainless Steel	M 3/8"	M 3/8"			
074.5504.318	10	18	Y	2900	Stainless Steel	M 3/8"	F 3/8''			
HOT WATER (to 150°C) 400 bar										
074.5505.300	10	18	N	5800	Stainless Steel	M 3/8"	M 3/8"			
074.5505.318	10	18	Y	5800	Stainless Steel	M 3/8"	F 3/8"			

## CSX500 STAINLESS SWIVELLING ENCLOSED SPRING REWIND REELS

#### APPLICATION

The CFX500 Series is a range of high quality imported enclosed hose reels, with models suited to most common workshop applications.

HOSE TYPE	Supplied with or without hose			
CONSTRUCTION	Stainless Steel 304			
FINISH	Stainless			
FITTING TYPE	BSP			

#### FEATURES





CSX500 SER	RIES										
AIR & WATER 20 bar											
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Supplied with Hose	Max PSI	Swivel Material	Inlet fitting	Outlet fitting				
075.5502.300	10	18	Ν	290	Brass	F 3/8"	M 3/8"				
075.5502.400	12	18	N	290	Brass	M 1/2"	M 1/2"				
075.5502.318	10	18	Y	290	Brass	F 3/8"	M 3/8"				
075.5502.418	12	18	Y	290	Brass	M 1/2"	M 1/2"				
HOT WATER (to 150°C) 200 bar											
075.5505.300	10	18	N	2900	Stainless Steel	M 3/8"	M 3/8"				
075.5504.318	10	18	Y	2900	Stainless Steel	M 3/8"	F 3/8"				
HOT WATER (to 150°C) 400 bar											
075.5505.300	10	18	Ν	5800	Stainless Steel	M 3/8"	M 3/8"				
075.5505.318	10	18	Y	5800	Stainless Steel	M 3/8"	F 3/8"				

CSX500 SERIES

2

## **STAY IN TOUCH** News and updates



#### **RECOILA ON LINKED IN** linkedin.com/company/ recoila-hose-and-cord-reels



JOIN OUR MAILING LIST Visit recoila.com.au and click GET UPDATES in the main menu



LIKE US ON FACEBOOK facebook.com/Recoila



VISIT OUR WEBSITE recoila.com.au



RECOILA AUSTRALIA - HEAD OFFICE Unit 1/10 Melissa Place Kings Park NSW 2148 Australia

Phone +61 2 9621 8988 Fax +61 2 9621 7688 sales@recoila.com.au



RECOILA NEW ZEALAND 18 Maui Street, Pukete Hamilton 3200 New Zealand

Phone +64 7 847 4111 Fax +64 7 847 4112 sales@recoila.co.nz

## www.recoila.com.au

VISIT RECOILA ONLINE



www.recoila.co.nz

B

B

- -