

HOSE REELS.

Our total, dedicated business.

We've been making hose reels for decadesover 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.





WHY USE HOSE REELS?

Hose management and minimising risk



HAZARD:

DO HOSES REGULARLY LAY ACROSS PATHS AND WORK AREAS?



HAZARD:

ARE HOSES HEAVY OR AWKWARD TO MOVE?



HAZARD:

DO POORLY MANAGED OR POORLY MAINTAINED HOSES CREATE WET, SLIPPERY WORK AREAS?



HAZARD:

ARE HOSES BEING
DAMAGED DUE TO POOR
STORAGE, FOR EXAMPLE
BEING RUN OVER BY
FORKLIFTS OR VEHICLES?



HOW HOSES BECOME HAZARDS

You're no doubt aware that trips, falls and ergonomic injuries are common in even the most strictly regulated work environments.

Workplaces use hoses and cables for all manner of applications, each one carrying potential safety risks such as:

- Trips and falls due to stray hoses and cables
- Ergonomic injury if heavy, awkward hoses need to be moved
- Leakage (& consequently wet areas) causing slip hazards.

HOSE LIFE CAN BE AFFECTED TOO

Hoses themselves when left on the floor can be weakened by environmental contaminants, cleaning chemicals, being run over by work vehicles, or being bent or coiled tighter than the hoses natural bend radius, and will ultimately fail as the structure of the hose is weakened.



C SERIES HAND CRANK REELS

APPLICATION

A simple, heavy duty hand crank hose reel for a wide range of applications.

HOSE TYPE Supplied with or

without hose

MEDIA As per your hose type

CONSTRUCTION MATERIALS

Carbon Steel 304 Stainless Steel 316 Stainless Steel

Aluminium

Powder Coated **FINISH**

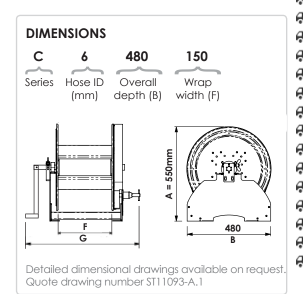
Galvanized

OPTIONAL EXTRAS 4 way roller guides

Gear guard Extra heavy duty wrap spreaders* Wall mount swivel

bracket

Standard construction material is carbon steel. *Note: we recommend heavy duty wrap spreaders for pressures above 2000 psi.





FEATURES

C10480300 LEFT HAND VERSION



	C SERIES HAND CRANK					
	Model	Hose ID (mm)	Hose Capacity (m)	Max PSI	Overall Width (G)	
фŠ	C6480150	6	60	5000	505	
дŖ	C6480300	6	140	5000	655	
дŖ	C6480450	6	240	5000	805	
дŖ	C6480600	6	300	5000	955	
дŖ	C10480150	10	40	5000	505	
дŖ	C10480300	10	100	5000	655	
дŖ	C10480450	10	145	5000	805	
фŖ	C10480600	10	200	5000	955	
ф	C12480150	12	30	5000	505	
aR	C12480300	12	60	5000	655	
a 🎘	C12480450	12	100	5000	805	
аŖ	C12480600	12	130	5000	955	
ąŖ	C19480150	19	15	5000	505	
дŖ	C19480300	19	30	5000	655	
άŠ	C19480450	19	40	5000	805	
аŖ	C19480600	19	60	5000	955	
дŖ	C25480300	25	20	3000	655	
άŠ	C25480450	25	30	3000	805	
άĞ	C25480600	25	45	3000	955	
фŖ	CH38640350*	32 - 38	20	1500	734	
	*CH Series Dimensions:					

*CH Series Dimensions:

A = 680mm, B = 560mm, F = 350mm, G = 734mm

C SERIES 12VDC MOTOR DRIVEN REELS

APPLICATION

The 12VDC C Series reel is suitable for a wide range of applications where a motor driven reeling system is required.

HOSE TYPE Supplied with or

without hose

MEDIA As per your hose type

CONSTRUCTION MATERIALS

Carbon Steel 304 Stainless Steel 316 Stainless Steel

Aluminium

FINISH Powder Coated

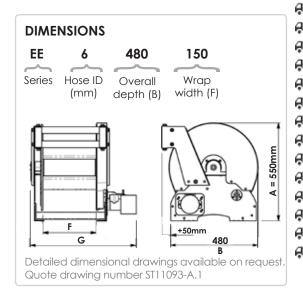
Galvanized

OPTIONAL EXTRAS 4 way roller guides

Gear guard Friction brake Extra heavy duty wrap spreaders* Wall mount swivel

bracket

Standard construction material is carbon steel. *Note: we recommend heavy duty wrap spreaders for pressures above 2000 psi.





FEATURES

EE19480600 RIGHT HAND VERSION



	C SERIES 12VDC MOTOR DRIVEN					
	Model	Hose ID (mm)	Hose Capacity (m)	Max PSI	Overall Width (G)	
фŠ	EE6480150	6	60	5000	386	
фŘ	EE6480300	6	140	5000	536	
фŖ	EE6480450	6	240	5000	686	
фŖ	EE6480600	6	300	5000	836	
ЧĞ	EE10480150	10	40	5000	386	
фŖ	EE10480300	10	100	5000	536	
фŖ	EE10480450	10	145	5000	686	
дŖ	EE10480600	10	200	5000	836	
фŖ	EE12480150	12	30	5000	386	
дŖ	EE12480300	12	60	5000	536	
дŖ	EE12480450	12	100	5000	686	
дŖ	EE12480600	12	130	5000	836	
дŖ	EE19480150	19	15	5000	386	
дŖ	EE19480300	19	30	5000	536	
дŖ	EE19480450	19	40	5000	686	
дŖ	EE19480600	19	60	5000	836	
ф	EE25480300	25	20	3000	536	
άŠ	EE25480450	25	30	3000	686	
фŖ	EE25480600	25	45	3000	836	
фŖ	EE38640350*	32 - 38	20	1500	640	

*CH Series Dimensions:

A = 680mm, B = 560mm, F = 350mm, G = 640mm



C SERIES 24VDC MOTOR DRIVEN REELS

APPLICATION

Simple, heavy duty models for a wide range of appliations. Supplied with a high quality 24VDC motor for effortless operation.

Supplied with or **HOSE TYPE**

without hose

MEDIA As per your hose type

CONSTRUCTION MATERIALS

Carbon Steel 304 Stainless Steel 316 Stainless Steel

Aluminium

FINISH Powder Coated

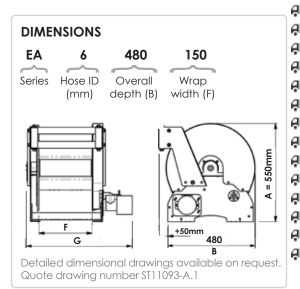
Galvanized

OPTIONAL EXTRAS 4 way roller guides

Gear guard Friction brake Extra heavy duty wrap spreaders* Wall mount swivel

bracket

Standard construction material is carbon steel. *Note: we recommend heavy duty wrap spreaders for pressures above 2000 psi.





FEATURES



	C SERIES 24VDC MOTOR DRIVEN					
	Model	Hose ID Capacity (mm)	Hose Capacity (m)	Max PSI	Overall Width (G)	
ф	EA6480150	6	60	5000	386	
фŘ	EA6480300	6	140	5000	536	
фŘ	EA6480450	6	240	5000	686	
ДŘ	EA6480600	6	300	5000	836	
a 🍳	EA10480150	10	40	5000	386	
фŠ	EA10480300	10	100	5000	536	
фŠ	EA10480450	10	145	5000	686	
аŖ	EA10480600	10	200	5000	836	
ф	EA12480150	12	30	5000	386	
аŘ	EA12480300	12	60	5000	536	
4 K	EA12480450	12	100	5000	686	
ф	EA12480600	12	130	5000	836	
аЩ	EA19480150	19	15	5000	386	
a 🎘	EA19480300	19	30	5000	536	
ЧŠ	EA19480450	19	40	5000	686	
ф	EA19480600	19	60	5000	836	
фŠ	EA25480300	25	20	3000	536	
аQ	EA25480450	25	30	3000	686	
чĦ	EA25480600	25	45	3000	836	
фŖ	EA38640350*	32 - 38	20	1500	640	

*CH Series Dimensions:

A = 680mm, B = 560mm, F = 350mm, G = 640mm

C SERIES

C SERIES 4AM PNEUMATIC DRIVE REELS

APPLICATION

The pneumatic drive C Series reel is suitable for a wide range of appliations where a motor driven reeling system is required. Supplied with a high quality 4AM pneumatic motor for effortless operation.

HOSE TYPE Supplied with or

without hose

MEDIA As per your hose type

CONSTRUCTION MATERIALS

Carbon Steel 304 Stainless Steel 316 Stainless Steel

Aluminium

FINISH Powder Coated

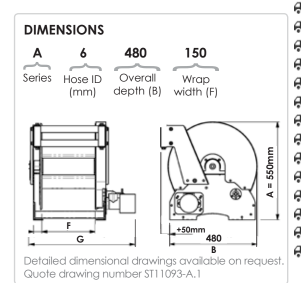
Galvanized

OPTIONAL EXTRAS 4 way roller guides

Gear guard Friction brake Extra heavy duty wrap spreaders* Wall mount swivel

bracket

Standard construction material is carbon steel. *Note: we recommend heavy duty wrap spreaders for pressures above 2000 psi.





A19480600 RIGHT HAND VERSION

FEATURES



	C SERIES PNEUMATIC MOTOR DRIVEN					
	Model	Hose ID Capacity (mm)	Hose Capacity (m)	Max PSI	Overall Width (G)	
фŖ	A6480150	6	60	5000	370	
аŖ	A6480300	6	140	5000	520	
aΩ	A6480450	6	240	5000	670	
a₽	A6480600	6	300	5000	820	
дŔ	A10480150	10	40	5000	370	
аĤ	A10480300	10	100	5000	520	
аŖ	A10480450	10	145	5000	670	
a 🍳	A10480600	10	200	5000	820	
aΩ	A12480150	12	30	5000	370	
a 🍳	A12480300	12	60	5000	520	
á₩	A12480450	12	100	5000	670	
ą 🍳	A12480600	12	130	5000	820	
₽₩	A19480150	19	15	5000	370	
фŖ	A19480300	19	30	5000	520	
фŖ	A19480450	19	40	5000	670	
аŖ	A19480600	19	60	5000	820	
фŖ	A25480300	25	20	3000	520	
фŖ	A25480450	25	30	3000	670	
аŖ	A25480600	25	45	3000	820	
аŖ	A38640350*	32 - 38	20	1500	640	

*CH Series Dimensions:

A = 680mm, B = 560mm, F = 350mm, G = 640mm



C SERIES HYDRAULIC DRIVE REELS

APPLICATION

Simple, heavy duty hydraulic motor driven models for a wide range of appliations. Supplied with a high quality hydraulic motor for effortless operation.

HOSE TYPE Supplied with or without

hose

MEDIA As per your hose type

CONSTRUCTION Carbon Steel (standard) **MATERIALS**

304 Stainless Steel 316 Stainless Steel

Aluminium

Powder Coated **FINISH**

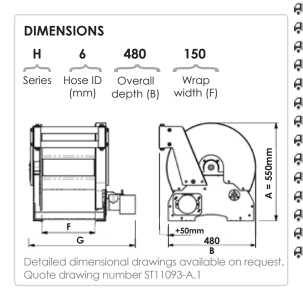
Galvanized

OPTIONAL EXTRAS 4 way roller guides

Gear guard Friction brake Extra heavy duty wrap spreaders* Wall mount swivel

bracket

Standard construction material is carbon steel. *Note: we recommend heavy duty wrap spreaders for pressures above 2000 psi.





H19480600 RIGHT HAND VERSION

FEATURES



	C SERIES HYDRAULIC MOTOR DRIVEN						
	Model	Hose ID Capacity (mm)	Hose Capacity (m)	Max PSI	Overall Width (G)		
ф	H6480150	6	60	5000	370		
ЧŠ	H6480300	6	140	5000	520		
άŘ	H6480450	6	240	5000	670		
άŘ	H6480600	6	300	5000	820		
ЧÄ	H10480150	10	40	5000	370		
ЧŠ	H10480300	10	100	5000	520		
ЧĞ	H10480450	10	145	5000	670		
a 🖁	H10480600	10	200	5000	820		
фŘ	H12480150	12	30	5000	370		
аŘ	H12480300	12	60	5000	520		
ЧŠ	H12480450	12	100	5000	670		
фŖ	H12480600	12	130	5000	820		
ЧĞ	H19480150	19	15	5000	370		
фŠ	H19480300	19	30	5000	520		
ЧĞ	H19480450	19	40	5000	670		
фŖ	H19480600	19	60	5000	820		
ф	H25480300	25	20	3000	520		
ąģ	H25480450	25	30	3000	670		
ЧŠ	H25480600	25	45	3000	820		
фŖ	H38640350*	32 - 38	20	1500	640		

*CH Series Dimensions:

A = 680mm, B = 560mm, F = 350mm, G = 640mm



