

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.



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















J & JH SERIES **JETTING HOSE REELS**

APPLICATION

With working pressures up to 20,000psi, the J Series is specifically designed for jetting applications. Optional extras such as a level layer rewind system and swing arm reduce operator fatigue and ensure neat and hassle-free hose payout and rewind.

HOSE TYPE Supplied with or

without hose

MEDIA Water

CONSTRUCTION Carbon Steel **MATERIALS** (standard)

> 304 Stainless Steel 316 Stainless Steel

Aluminium

STANDARD

5000psi swivel **FEATURES**

OPTIONAL Level layer rewind **EXTRAS** Torsion bar

Swivel base

Extendable guide arm High pressure swivels Remote control unit

FINISH Powder Coated

Hot Dip Galvanized

Standard construction material is carbon steel.



FEATURES



DIMENSIONS

Jetting reels are constructed using a number of basic configurations coupled with customised add-ons, resulting in variable dimensions.

Dimensional drawings for specific models are available on request; please contact the factory.

HYDRAULIC DIRECT DRIVE

JH SERIES JETTING REELS					
Catalogue code	e Hose ID	Hose length			
JH12140	12	140			
JH19120	19	120			
JH25140	25	140			
JH25180	25	180			

COMPACT CHAIN & SPROCKET DRIVE MODELS

J SERIES JETTIN	G REELS				
Catalogue code	Hose ID	Hose length	Drive system		
J38X80-HYD	10	80	Hydraulic		
J12X80-HYD	12	80	Hydraulic		
JE530400180-10	10	140	12 or 24VDC		
JE530400180-12	12	140	12 or 24VDC		

CTJ SERIES

CTJ SERIES JETTING HOSE REELS

APPLICATION

Series CJT hand crank reels are designed for heavy duty applications, to ensure reliability and superior functionality the spool is manufactured from heavier aquae plate than the traditional material used in these applications. A heavy walled pipe forms the support frame which is all support by the upgraded mounting base plate. These reels are fitted with a balanced swivel requiring less energy to rotate when under pressure, this is archived through the stainless steel swivel shaft which is machined to high standards and tolerances as is the heavy walled brass swivel sleave. All CJT reels are fitted with a draa brake to reduce over spooling and a pin lock to secure the spool during transport. The tuff durable powder coat offers corrosion resistance and aesthetic appeal.

HOSE TYPE Supplied with or

without hose

MEDIA Air, water

CONSTRUCTION

MATERIAL

FINISH Powder Coated

Steel

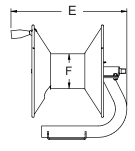
FITTING TYPE NPT

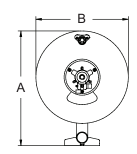


FEATURES



- Superior corrosion resistance Individually powder coated components offer the maximum protection from premature corrosion
- Economical cost The simple, effective and efficient design allows for economical storage and retrieval of hose.
- Easy to operate The rotating handle allows the hose to be retrieved with ease.
- Easy to mount The 6 slotted holes in the base make the reel easy to mount and adjus







DIMENSIONS

mm mm 1 2 A 505 395 B 406 335 C 127 126 D 127 126 E 505 405 F 152 152			
A 505 395 B 406 335 C 127 126 D 127 126 E 505 405		mm	mm
B 406 335 C 127 126 D 127 126 E 505 405		1	2
C 127 126 D 127 126 E 505 405	Α	505	395
D 127 126 E 505 405	В	406	335
E 505 405	С	127	126
	D	127	126
F 152 152	Е	505	405
	F	152	152

CTJ SERIES HIGH PRESSURE WASH REELS								
Model Without Hose	Hose ID Capacity (mm)	Hose OD Capacity (mm)	Hose Length Capacity (m)	Max PSI	Inlet fitting	Outlet fitting	Weight (kg)	Size Index
CTJ6200HN	5/6/10/12	TBA	120/120/60/46	5000	1/2"	3/8"	13	1
CTJ6100HN	5/6/10	TBA	80/60/30	5000	3/8"	3/8"	13	2





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

