

FIRE HOSE 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



FIRE HOSE REELS High quality fire safety solutions

Emergency fire hose reels are required in a wide range of industries and workplace situations. The HR Series is specifically designed as a dedicated fire fighting reel.

Remember that installation and decommissioning should be undertaken in accordance with relevant Standards.

Reels purpose-built for use on fire fighting vehicles are also available; a modified version of our T Series reel has been developed in conjunction with feedback from metro and rural fire brigades. Contact us for more information on the

T Series Fire Fighting Reel.

CONTACT US FOR MORE DETAILS ON OUR T SERIES FIRE REEL WITH ELECTROMAGNETIC CLUTCH & SPEED REDUCER.

HR SERIES FIRE HOSE REELS

APPLICATION

FEATURES

S

QUALITY IMPORT STEEL PURPOSE

The HR Series is specifically designed as a single-use fire reel, appropriate for a wide range of workplaces.

Supplied with hose and inlet pipe, fire hose reels feature a double O-ringed fluid path to prevent leaks, UV stabilised hose, inlet pipe mounting bracket and a high quality fire nozzle.

A stainless steel model is available for environments where corrosion is an issue.

Note that installation and decommissioning should be undertaken in accordance with AS2441.

HOSE TYPE	Supplied with hose
CONSTRUCTION MATERIAL	Steel
FINISH	Powdercoated
WORKING PRESSURE	1500KPa
TEST PRESSURE	2000KPa
MIN. DISCHARGE RATE	0.45L / S 220KPa (19mm x 36m hose)
COMPLIANCE	AS1221 - refer to table



Note: Fire hose reels installed in commercial and industrial environments should only be used for fire fighting applications and not for general washdown.

	HR SERIES - AUSTRALIAN STANDARDS APPROVED						
	Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Mounting	Compliance		
a 🖁	HRS035-A	19	36	Fixed	Approved to A\$1221		
	HRS037-A	19	36	Swing	Approved to A\$1221		
	HR SERIES						
	HR\$035-A-60	19	60	Fixed	Manufactured in accordance with A\$1221		
	HR SERIES STAINLESS STEEL						
	HRS035S-S	19	36	Fixed	Manufactured in accordance with A\$1221		
	~						

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

PAGE 4

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

- -