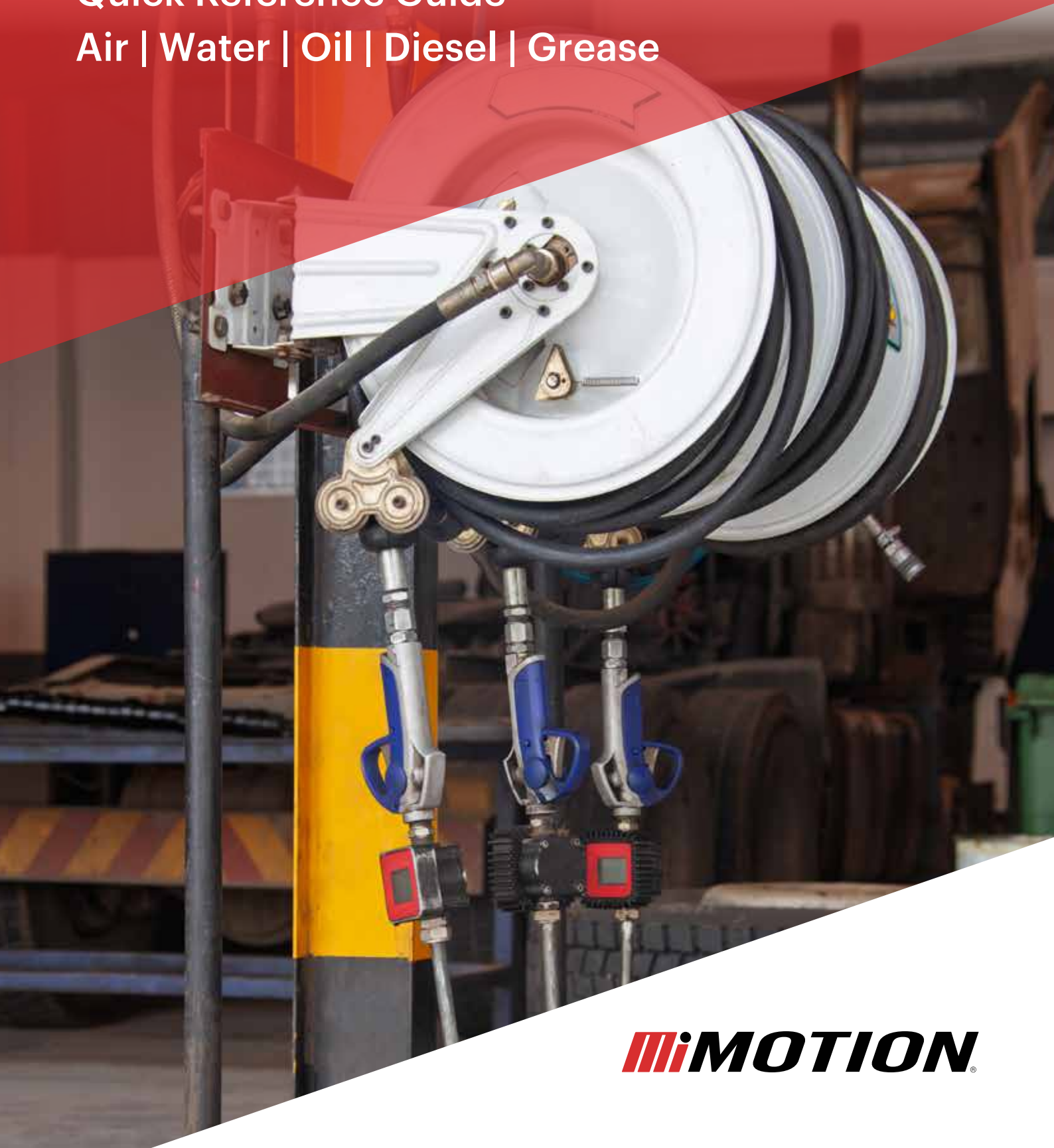


HOSE REELS

Quick Reference Guide

Air | Water | Oil | Diesel | Grease



HOSE REELS

Koreel Air Floor Reel



90-KRA-1130B	
Hose ID	Length
11mm	30m

Use: Various workshops, construction sites and contractors, running medium to large air tools over a long distance

Feature: Portable, spring rewind, strong frame, flexible PU hose, 10Bar working pressure

Construction: Steel body powder coated in yellow, roller guide to protect hose during use

Koreel Air Reel Manual



90-KPM-830R	
Hose ID	Length
8mm	30m

Use: Various workshops, perfect for builders and contractors who require a manual hose reel for use on site. Perfect way to keep your hose tidy

Feature: Swiveling, lightweight manual rewinding, portable, flexible PU hose, 10Bar working pressure

Installation: Mobile vehicles

Construction: The reel body is steel powder coated in red, with a steel frame powder coated in black mounted on a swivel base

Koreel Air Reel



90-KRA-815N	
Hose ID	Length
8mm	15m

90-KRA-825N	
Hose ID	Length
8mm	25m

90-KRA-1115N	
Hose ID	Length
11mm	15m

Use: Various workshops, perfect for use with small to medium air tools, mobile service vehicles

Feature: Lightweight, flexible PU hose, easy to install, spring rewind, 10Bar working pressure

Installation: Wall (within 4m height), ceiling

Construction: Steel body powder coated in yellow, roller guide to protect hose during use

Ecodora Stainless Steel Air/Water Reel



90-433/22	
Hose ID	Length
13mm	15m

90-533/22	
Hose ID	Length
13mm	25m

90-543/22	
Hose ID	Length
19mm	25m

90-E544/20	
Hose ID	Capacity
25mm	No Hose

Use: Corrosive Environments, Manufacturing Plants, Commercial Kitchens, Marine, Hygienic Environments, Food Processing, Wash-down

Feature: Strong stainless steel frame, High tension spring rewind, stainless swivel joint, viton seals, rated to 100Bar, rubber non-marking hose

Installation: Floor, wall (within 4m height), ceiling

Construction: Heavy gauge 304 Stainless Steel body, roller guide to protect hose during use

Koreel Air / Water Reel



Also available in 30m versions

Use: Food industry, construction site, various industrial workshops, mounted onto vehicles, suitable for water or air so can be used on large airtools

Feature: Strong frame, spring rewind, heavy duty PVC hose, 15Bar working pressure

Installation: Floor, wall (within 2m height)

Construction: Steel body powder coated in yellow, roller guide to protect hose during use

90-KRWA-1315	
Hose ID	Length
13mm	15m

90-KRWA-1915	
Hose ID	Length
19mm	15m

90-KRWA-2515	
Hose ID	Length
25mm	15m

90-KRWA-1920	
Hose ID	Length
19mm	20m

90-KRWA-2520	
Hose ID	Length
25mm	20m

Koreel Stainless Steel Air/Water Reel



90-KRWA-1920SUS	
Hose ID	Length
19mm	20m

90-KRWA-2520SUS	
Hose ID	Length
25mm	20m

Use: Corrosive Environments, Manufacturing Plants, Commercial Kitchens, Marine, Hygienic Environments, Food Processing, Food Grade Wash-down

Feature: Strong stainless steel frame, spring rewind, heavy duty PVC hose, 15Bar working pressure

Installation: Floor, wall (within 2m height)

Construction: Heavy gauge 304 Stainless Steel body, roller guide to protect hose during use

HOSE REELS

Piusi Diesel Hose Reel



Also available in gasoline version and without hose

90-F0075003B	
Hose ID	Length
25mm	10m
94-F0075010B	
Hose ID	Length
19mm	14m
94-F0075019B	
Hose ID	Length
25mm	15m

Use: Designed to ensure high efficiency diesel transfer. Sturdy structure guarantees best performance in heavy duty conditions

Feature: Flexible rubber hose, reduced pressure loss, Easy and versatile installation, and adjustable arm positions, 10Bar working pressure, spring rewind

Construction: Steel powder-coated black structure, corrosion resistant, hose stop, protective side covers

Piusi Grease Reel



94-HA40151400A	
Hose ID	Length
6.4mm	15m
94-HA40153800A	
Hose ID	Length
10mm	15m

Use: Various workshops, vehicle service centres, mobile fleet servicing

Feature: Flexible rubber hose, spring rewind, 400 Bar working pressure

Installation: Floor, Wall (within 4m height) or ceiling

Construction: Steel body powder coated in black, roller guide to protect hose during use

Extras: Safety covers and rotating wall brackets are available

Geco Reels



Does not include hose

Use: Various workshops, mobile fleet servicing, water blast, agriculture

Feature: Brass swivel, up to 52Bar working pressure. Manual reel, mini, maxi, mini mega and mega options available

Installation: Floor, mobile vehicles

Construction: welded steel construction, zinc plated and powder coated.

Extras: Stainless hi-pressure swivels up to 276Bar

Piusi Air / Water Reel



90-HA20153800A	
Hose ID	Length
10mm	15m

Safety covers and rotating wall brackets available

Use: Various workshops, industrial applications, vehicle service centres. Perfect for use with air tools or water

Feature: Lightweight flexible rubber hose, easy to install, kink guard, 20Bar working pressure, spring rewind

Installation: Floor, wall (within 4m height) or ceiling

Construction: Steel body powder coated in black. Roller guide to protect hose during use

Piusi Oil Reel



94-HA6015120B	
Hose ID	Length
13mm	15m
94-HA6010120B	
Hose ID	Length
13mm	10m

Use: Various workshops, oil installations, vehicle service centres

Feature: Light weight flexible rubber hose, easy to install, 60 Bar working pressure, spring rewind

Installation: Floor, wall (within 4m height) or ceiling

Construction: Steel body powder coated in black, roller guide to protect hose during use

Extras: Safety covers and rotating wall brackets are available

Ecodora Manual Hose Reels



90-74305/10	
13mm x 17m	
90-75300/10	
13mm x 25m	
90-75400/10	
25mm x 15m	
90-75600/10	
25mm x 30m	



90-OE7522001/100	
25mm x 20m	
90-OE7532001/100	
25mm x 30m	
90-OE7552001/100	
25mm x 50m	
90-OE7562001/100	
25mm x 70m	

Does not include hose

Use: Variety of industrial applications, air, water, oil & diesel

Feature: Up to 20Bar working pressure. Manual reel, heavy duty Italian quality

Installation: Floor, wall, mobile vehicles

Construction: Painted steel, viton seals, brass swivel

HOSE REELS

RAASM Cable Reel 230V 15m



90-2315SFA	
Hose ID	Length
10mm	15m

Use: Various workshops

Feature: 230V Single phase, IP44 electrical protection, can operate in -5°C to 40°C temperatures, thermal protector. 0.9kW max power use at 20°C when wound, 1.4kW max power use at 20°C when unwound

Construction: 2x1-H05 VV-F cable type, 14+1m cable length, 1.2m cable inlet.

Ecodora Water Blast Reel



90-430/39	
Hose ID	Length
10mm	15m

Use: Food industry, Construction site, Various industrial workshops, mounted onto vehicles

Feature: Strong frame, High tension spring, 2 wire rubber hose, 400Bar working pressure, max temperature 130°C

Installation: Floor, Wall (within 4m height)

Construction: Steel body powder coated in yellow, roller guide to protect hose during use

Koreel Water Blast Reel



90-KRWA0930R2H	
Hose ID	Length
10mm	30m

90-KRWA0930R2HS <small>Stainless Steel</small>	
Hose ID	Length
10mm	30m

90-KRWA-915H2-ST	
Hose ID	Length
10mm	15m

Use: Food industry, Construction site, Various industrial workshops, mounted onto vehicles

Feature: Strong frame, spring rewind, 2 wire rubber hose, 276Bar working pressure

Installation: Floor, Wall (within 4m height)

Construction: Steel body powder coated in yellow, roller guide to protect hose during use

Koreel Twinline Welding Reel



90-KRGA-615N	
Hose ID	Length
6mm	15m

Use: Gas welding, cutting

Feature: Flexible rubber hose, spring rewind, 10Bar working pressure

Installation: Floor, wall (within 3m height)

Construction: Steel body powder coated in yellow, roller guide to protect hose during use

Retracta Air/Water Hose Reel



C1AW315B-01C	
Hose ID	Length
10mm	15m

C1AW412B-01CC	
Hose ID	Length
12mm	12m

Use: Ideal for small spaces

Feature: 35% smaller than R3 series, UV stabilised & resistant poly case, 3 position reel swivel locking, bend restricter, 17Bar working pressure

Installation: Wall

Construction: 180° swivel bracket, powder coated steel bracket, hybrid polymer hose

Piisi Suzzara AdBlue Reel



94-F0075011B	
Hose ID	Length
20mm	15m

Use: Various workshops, vehicle service centres, mobile fleet servicing

Feature: Flexible rubber hose, spring rewind, adjustable arms, 10 Bar working pressure, designed for DEF fluid

Installation: Floor, Wall (within 4m height) or ceiling

Construction: All components are compatible with Urea to avoid corrosion, roller guide to protect hose during use



Find a location near you!

Scan the QR Code or visit motionfluid.co.nz

0800 4 HOSES

MOTION
FLUID POWER SOLUTIONS