motionfluid.co.nz

# AGRICULTURAL HOSE & FITTINGS

Quick Reference Catalogue



# MOTION FLUID SOLUTIONS

With over 40 years experience dealing in fluid handling applications, our sales and technical staff can offer customers cost-effective solutions for most applications.



Motion Fluid Solutions includes longstanding and trusted brands HCD Flow Technology and Hose Supplies NZ.

We have branches conveniently located across New Zealand along with distributors located in most small cities and major towns.

We take pride in representing and distributing products from leading global manufacturers and we're committed to providing a high level of customer service and technical support.



We are proud members of NAHAD, the association for hose and accessories distribution. NAHAD's Hose Safety Institute<sup>®</sup> provides a powerful forum for distributors, manufacturers, suppliers, end-users and industry organisations to support and promote hose assembly safety, quality and reliability.

Members of the Hose Safety Institute are committed to following these industry-leading safety guidelines. Choosing to do business with HSI members ensures that the safety of our team and our customers are a top priority.

# CAN'T FIND THE PRODUCT YOU NEED?

Our catalogues are a useful source of information, however it is sometimes assumed the listed products are all we can supply.

This is not the case and problem solving is what we do best. Some of our most valued products are tailored specifically for our customers utilising our engineering, manufacturing and problem solving capabilities.

So if you do not see what you are looking for get in touch and we will get you sorted.

# HOW TO SELECT A HOSE

Using the **STAMPED** acronym will ensure we get all the necessary information to provide you with the right hose for the right job.

# S.T.A.M.P.E.D.

SIZE

Inside diameter, length (and in some cases outside diameter).

TEMPERATURE Internal and external; normal, minimum and maximum.

APPLICATION What is the purpose of the hose? MATERIAL

What is the product to be conveyed?
PRESSURE

Normal working pressure, maximum/spike pressure.

ENDS Are couplings required, if so what size type and material?

### DELIVERY

When and where is it needed.

INDEX

# HOSE

WASHDOWN HOSE	4
LAYFLAT HOSE	5-6
PVC SUCTION HOSE	7 — 9
PVC PRESSURE HOSE	10 — 12
RUBBER PRESSURE HOSE	13
RUBBER TRANSFER HOSE	14
RUBBER DELIVERY HOSE	15

# FITTINGS

CAMLOCKS		16
AG CAMLOCKS		17
CAMLOCKS AND COUPLINGS	and a second second	18
GALVANISED PIPE FITTINGS	Stern	19
NOZZLES / GALVANISED HOSE TAILS / STRAINERS		20
HOSE BANDING & CLAMPS		21
VALVES	22 -	- 23
PUMPS / FUEL ACCESSORIES	24 -	- 25
GAUGES		26
的是我们的人们的人们是一个人们的人们就是我们的人们的是我们的人们的是我们的是我们的人们的是我们的人们的是我们们的我们们的人们的人们的人们的人们们不是不知道。"	ALL CALLER AND A	

# **WASHDOWN HOSE**

#### **PVC**

## **KIWIWASH HOSE**

Kiwiwash washdown hose is a New Zealand made high pressure hose designed for tough NZ working conditions with its abrasion resistant ribbed outer cover. Very flexible at low temperatures.

#### SERVICE TEMPERATURE:

-10°C to 60°C

LENGTH:

Available in 20, 30, 60 metre coils only.

<b>→</b> Ô	<b>→</b>	$\bigcirc$
<b>ID</b> mm	<b>OD</b> mm	<b>WP</b> PSI @20°C
19	28	175
25	33	155
32	43	155
38	50	137
	mm 19 25 32	mm         mm           19         28           25         33           32         43



#### PVC

### **BLUE STRIPE WASHDOWN**

Suitable for rural and commercial washdown and turf watering applications. Highly flexible - its handling characteristics are its best feature. White for high visibility with distinctive identification stripe. Polyester reinforced to provide both kink and burst resistance.

#### TUBE/COVER:

White flexible PVC.

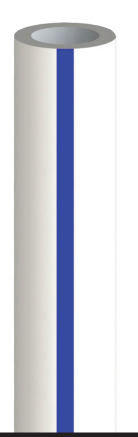
#### REINFORCEMENT:

Polyester yarn.

#### LENGTH:

Available in 20, 30, 60 metre coils only

	<b>→</b> Ô	<b>→</b>	$\bigcirc$
Part Number	<b>ID</b> mm	<b>OD</b> mm	<b>WP</b> PSI @20°C
21-8019BS	19	28	145
21-8025BS	25	33	145
21-8032BS	32	42	145
21-8038BS	38	50	145



# **LAYFLAT HOSE**

PVC

# **AQUA SHIFT LIGHT DUTY BLUE LAYFLAT**

Aqua-Shift layflat is suitable for temporary water supply or drainage of location with relatively small differences in elevation and light duty dewatering applications. It is ideally suited for use as a low-pressure water transfer hose in the mining, construction & hire industries.

**CONSTRUCTION:** High tensile polyester yarns. Both tube and cover extruded simultaneously to obtain maximum bonding. / **WORKING TEMP:** 20°C / **STANDARD LENGTH:** 100 metres.

	→Ö	0	$\bigcirc$
Part Number	••••• ID mm	Std Length m/coil	WP PSI @20°C
38-2025MD	25	100	100
38-2032MD	32	100	100
38-1038LD	38	100	70
38-1051LD	51	100	65
38-1064LD	64	100	56
38-1076LD	76	100	56
38-1102LD	102	100	56
38-1152LD	152	100	42
38-1203LD	203	100	42

LAYFLAT KITS	
Part Number	Description
38-1051X20M*KIT*	Blue Layflat Aqua Shift LD 51mm x 20m with Camlocks
38-1076X20M*KIT*	Blue Layflat Aqua Shift LD 76mm x 20m with Camlocks
38-1102X20M*KIT*	Blue Layflat Aqua Shift LD 102mm x 20m with Camlocks





#### PVC

### AQUA BRUTE HEAVY DUTY RED LAYFLAT

Tough, abrasion-resistant hose, well suited for water drainage at open pit mining and civil construction sites & other areas where water must be moved to significantly higher or lower elevations. It is ideally in the mining, construction & hire industries.

**CONSTRUCTION:** High tensile polyester yarns. Both tube and cover extruded simultaneously to obtain maximum bonding. / **WORKING TEMP:** 20°C / **STANDARD LENGTH:** 100 metres.

	→Ô	0	$\bigcirc$
Part Number	ID mm	Std Length m/coil	WP PSI @20°C
38-3038HD	38	100	150
38-3051HD	51	100	150
38-3064HD	64	100	150
38-3076HD	76	100	130
38-3102HD	102	100	130
38-3152HD	152	100	100
38-3203HD	203	100	70

LAYFLAT KITS	
Part Number	Description
38-3051X20M*KIT*	Red Layflat Aqua Brute HD 51mm x 20m with Camlocks
38-3076X20M*KIT*	Red Layflat Aqua Brute HD 76mm x 20m with Camlocks
38-3102X20M*KIT*	Red Layflat Aqua Brute HD 102mm x 20m with Camlocks





# **LAYFLAT HOSE**

#### RUBBER

#### **HEAVY DUTY BLACK LAYFLAT HOSE**

Suitable for sewage pumps, drainage pumps, transfers, irrigation installations, pumping of sludge and liquid fertilisers, temporary installations, cable and sling protection covers and irrigation guns. High abrasion resistance.

**SURFACE:** Ribbed for maximum abrasion resistance **SERVICE TEMPERATURE:** -20°C to 80°C **STANDARD LENGTH:** Available in up to 200m coils

	<b>→</b> Ô	$\bigcirc$	<b>↓</b>
Part Number	<b>ID</b> mm	Service / Burst bar	<b>Tensile Strength</b> kg
38-7038	38mm	14/42	2950
38-7044	44mm	14/42	2350
38-7051	51mm	14/42	3750
38-7060	60mm	14/42	5000
38-7064	64mm	14/42	5100
38-7070	70mm	14/35	5200
38-7076	76mm	12/32	5300
38-7080	80mm	12/32	5900
38-7090	90mm	16/40	8400
38-7102	102mm	12/30	7900
38-7115	115mm	12/30	8900
38-7125	125mm	12/30	9400
38-7152	152mm	12/30	16350
38-7203	203mm	10/25	23600



#### RUBBER

### **HEAVY DUTY YELLOW DRAG HOSE**

Designed for heavy duty and agricultural discharge applications including dewatering, water transfer, slurry and manure spreading, irrigation, water and hydrocarbons bypass operations, compressed air applications up to 3" ID, high pressure liquid pumping, bulk powder discharge (excluding cement) and flotation booms.

**SURFACE:** Fine ribbed, highly resistant to abrasion **SERVICE TEMPERATURE:** 20°C to 80°C **STANDARD LENGTH:** Available in up to 200m coils

	<b>→</b> Ô	Ø	<b>►</b>
Part Number	••••• ID mm	Service / Burst bar	<b>Tensile Strength</b> kg
38-8019	19	25/100	1,500
38-8025	25	29/115	1,875
38-8038	38	16/63	3,000
38-8051	51	16/63	3,750
38-8076	76	11/45	8,500
38-8102	102	10/50	13,000
38-8127	125	17/42	15,500
38-8152	152	20/50	23,400
38-8203	203	14/35	35,000



# **PVC SUCTION HOSE**

#### **PVC/RUBBER**

#### MEDIUM DUTY GREEN TRANSPARENT SUCTION AND DELIVERY

Suitable for conveyance of water and other liquid or solid materials in household, agricultural, construction and industrial fields where product visibility is required.

**CONSTRUCTION:** Transparent green flexible abrasion resistant PVC with white rigid PVC spiral. **SERVICE TEMPERATURE:** -10°C to 60°C **MAX LENGTH:** 50m

	<b>→</b> Ô	<b>→</b> ◯	$\bigcirc$	$\bigcirc$
Part Number	<b>ID</b> mm	<b>OD</b> mm	<b>WP</b> PSI @20°C	<b>Min. Bend</b> Radius mm
28-1019	20	26	70	80
28-1025	25	30.4	70	80
28-1032	32	37.1	70	100
28-1038	38	44.1	65	130
28-1051	50	58.3	65	170
28-1064	63	72.1	55	220
28-1076	75	85	55	260
28-1102	100	112.6	55	380



PVC

#### MEDIUM DUTY BLUE FUEL & OIL SUCTION AND DELIVERY

Medium-duty flexible PVC suction/discharge hose with a smooth bore to minimise flow losses and has good oil and chemical resistance. Suitable for the suction and discharge of oil, oil based fluids and materials, diesel & fuel. Also used on tankers.

 ${\rm CONSTRUCTION:}$  Blue flexible oil resistant PVC with white rigid PVC spiral. TEMP RANGE: -5°C to +60°C

	→O	<b>→</b>	$\bigcirc$	
Part Number	••••• ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
PFBS25	25	31.6	100	70
PFBS32	32	38.9	100	90
PFBS38	38	46.3	85	120
PFBS50	51	62.3	85	150
PFBS63	63	76	80	200
PFBS76	75	89.2	70	230
PFBS102	100	116.3	65	350
PFBS152	150	170.4	55	700



# **PVC SUCTION HOSE**

#### **PVC**

#### **MARTE AO OIL RESIST PVC S&D BLUE**

For suction and delivery of mineral oil, lubricants, crude oils (naphtha	Part Number	<b>ID</b> mm	<b>Vacuum</b> mH20	<b>WP</b> BAR @20°C	<b>Min. Bend</b> Radius mm
and diesel oil, water, chemicals, effluent, slurries, waste.	28-4019	19	10	8	140
	28-4025	25	10	8	170
FEATURES: hose in special	28-4032	32	10	8	205
antimigration PVC compound reinforced with an anti-shock rigid	28-4038	38	10	7	235
PVC spiral, It's resistant to abrasion,	28-4051	51	10	6	300
aging, atmospheric agents and ozone.	28-4064	64	10	6	370
TEMP RANGE: -10°C to + 60°C	28-4076	76	10	5	440
COIL LENGTH: 50 metres (30 metres from 102mm ID)	28-4102	102	9	4	600

#### PVC

## **GREY GENERAL PURPOSE**

VAC RATING (MM/HG) @ 20°C: 800

General purpose heavy duty PVC suction/delivery hose, grey with white spiral. Flexible and strong for suction and delivery of water slurries, waste,chemicals. Agricultural, construction and industrial uses.	Part Number	<b>ID</b> mm	<b>OD</b> mm	<b>WP</b> PSI @20°C	<b>Min. Bend</b> Radius mm
	PFGS102	102	114	45	450
	PFGS125	125	140	45	575
	PFGS152	152	160	45	810
TEMP RANGE: -10°C to 60°C COIL LENGTH: 30 metres					



# PVC

#### **BLACK SUPER ELASTIC PVC SUCTION HOSE**

An extra flexible, super elastic hose offering excellent bending radius and	Part Number	<b>ID</b> mm	<b>OD</b> mm	<b>WP</b> PSI @20°C	<b>Min. Bend</b> Radius mm
kink resistance. Suitable for water &	PFBKSE25	25	34.0	75	90
air seeder applications.	PFBKSE32	32	40.4	75	115
TEMP RANGE: -10°C to 60°C	PFBKSE38	38	46.4	75	140
COIL LENGTH: 30/50 metres VAC RATING (MM/HG) @ 20°C: 800	PFBKSE50	50	59.0	60	179
	PFBKSE76	76	87.0	55	265
	PFBKSE102	102	115.0	40	360



#### PVC

8

#### **AIR SEEDER**

Clear Black Air Seeder Hose Recommended Use: For dry conveying of seeds and grains in Primary, Secondary and Tertiary air seeder lines, can also be used for suction or delivery of water & other media.

TEMP RANGE: -5°C to 60°C COIL LENGTH: 20 metres VAC RATING (MM/HG) @ 20°C: 550

Part Number	<b>ID</b> mm	<b>OD</b> mm	<b>WP</b> BAR ଉ20°C	<b>Min. Bend</b> Radius mm
28-72025	25	31.5	0.8	120
28-72032	35	38.5	0.7	150
28-72038	38	46.0	0.6	200
28-72050	50	59.5	0.5	300
28-72076	76	87.5	0.4	450





# **PVC SUCTION HOSE**

#### **PVC**

#### **PLUTONE BIO WIRE PVC SUCTION**

Flexible hose made with a revolutionary BIOLOGICAL PVC, coming almost totally from natural renewable sources. With steel spiral. Inside and outside completely smooth.

**TEMP RANGE:** -10°C to +60°C

Part Number	<b>ID</b> mm	OD mm	<b>WP</b> bar	Burst Pressure bar	Weight Nominal [g/m]	<b>Min.</b> Bend Radius mm	Vac Rating (mm/HG) @ 20°C	<b>Coil</b> Length (m)
28-7006	6	12.2	5	25	130	30	9.5	60
28-7008	10	14.2	5	25	160	40	9.5	60
28-7010	13	16.0	7	35	185	50	8.5	60
28-7013	16	19	7	35	220	60	8.5	60
28-7016	19	22.4	7	35	275	70	8.5	60
28-7019	25	27	6	30	355	90	8.5	60
28-7025	32	33	6	30	515	110	8.5	60
28-7032	38	40.4	5	25	665	140	8.5	60
28-7038	45	47	5	25	805	170	8.5	30
28-7045	51	54.8	4	20	1135	200	8	30
28-7051	64	60.8	4	20	1295	230	8	30
28-7064	76	74.8	3.5	17.5	1830	280	8	30
28-7076	102	88.2	3.5	17.5	2275	340	7	30
28-7102	125	115	2	10	3490	460	7	20
28-7125	152	114.4	1.2	6	5500	640	9	20



#### **PVC**

#### **CALF MILK HOSE**

25mm x 10m Green Calf Hose, Non-Toxic to AS/NZ2070 Food Contact Standard

Also available in kits: Pump, meter and nozzle - refer page 24 & 25

HOSE ONLY: PF0GS25 KIT: 94-CALFKIT

#### PVC

#### BACCO

Completely smooth inside, flexible, for heavy duty use. Resistance to loads, weathering and to a wide range of chemicals. Food grade wall and hard plastic spiral make Bacco a total food hose. Ideal solution for suction and delivery of beverages with Suggested for wines, mar beverages and food liquid

> Part Number 28-3025 28-3032 28-3038 28-3051 28-3064

> > 28-3076

28-3102

28-3152

h alcohol concentration rcs, liquors, juices, vine ds in general.	1	TEMP RANGE: -10°C to +60°C		
<b>ID</b> mm	OD mm	<b>WP</b> PSI @20°C	Min. Bend Radius mm	
25	32.4	115	70	
32	39.6	100	90	
38	47.1	100	120	
51	61.4	85	150	

75.6

88.8

118.2

173.4

63

75

100

150

**CONSTRUCTION:** Transparent PVC-P hose,

85

70

70

58

200

230

350

700

reinforced with red anti-

shock rigid PVC spiral.



9

# **PVC PRESSURE HOSE**

**PVC** 

# **BLUE/YELLOW MULTIFLEX DELIVERY**

General purpose air and water hose with highly distinctive yellow and blue striping, optimum flexibility, resilient and kink resistant. Exceeds requirements of AS/NZS2554-Class B. Multiflex Delivery available in 10m, 20, 30m Airline assemblies. UV stabilised for extreme conditions. Custom colours and branding available on request.

#### CONSTRUCTION:

Tube/Cover - Flexible PVC. Reinforcement - High tensile textile cords.

#### TEMP RANGE:

-5°C to +60°C.

	<b>►</b> O	<b>→</b>	Ø	$\bigcirc$
Part Number	<b>ID</b> mm	<b>OD</b> mm	<b>WP</b> PSI @20°C	<b>Min. Bend</b> Radius mm
21-2206	6	11.6	232	48
21-2208	8	14	232	64
21-2210	10	16.4	232	80
21-2213	12	18.9	232	104
21-2219	20	27.9	232	152
21-2225	25	34	232	200

#### PVC

### **PVC AIR DELIVERY**

General purpose blue cover workshop airline hose with added flame resistance. Flexible and easy to handle in low temperatures

#### CONSTRUCTION:

**Tube/Cover** - Flame resistant flexible PVC. **Reinforcement** - Polyester yarn.

#### TEMP RANGE:

-10°C to +60°C.

Ø	<b>→</b> ◯	<b>→</b> Ô	
<b>WP</b> PSI @20°C	OD mm	ID mm	Part Number
215	16.5	9.5	21-2010B
215	20.5	12.5	21-2013B

# **PVC PRESSURE HOSE**

#### **PVC**

### TRANSLUCENT MULTI-PURPOSE NON TOXIC DELIVERY

A non-toxic multipurpose hose for the transfer of air water petrolem products. Conforms to AS/NZ 2554 1998 Class B, and AS NZS 2070 1999 meets EEC Directive 90/128 for articules intended for contact with food.

#### CONSTRUCTION:

**Cover** - Glass clear smooth PVC with blue tint. **Tube** - Glass clear smooth PVC with blue tint. **Reinforcement** - Polyester with spiral red/gold tracer

#### TEMP RANGE:

-10°C to +60°C

	<b>→</b> Ô	<b>-</b>	$\bigcirc$	$\bigcirc$
Part Number	<b>ID</b> mm	<b>OD</b> mm	<b>WP</b> PSI @20°C	<b>Min. Bend</b> Radius mm
21-7006	6	11.1	250	65
21-7008	8	13.5	250	75
21-7010	10	16	250	85
21-7013	12.5	18	250	100
21-7016	16	21.5	250	130
21-7019	20	25.5	250	150
21-7025	25	32.5	250	180
21-7032	32	39.5	150	220
21-7038	38	49.5	150	250
21-7051	51	61	150	320



#### PVC

### **HIGH PRESSURE AG-SPRAY**

An agricultural high pressure delivery hose for insecticide and fungicide. Fertiliser solutions also containing mineral oils for agricultural spraying.

# CONSTRUCTION:

Tube/Cover - Flexible PVC. Reinforcement - High tenacity polyester yarn.

	<b>→</b> O	$\bigcirc$	$\bigcirc$	
Part Number	<b>ID</b> mm	<b>WP</b> PSI	Min. BP PSI	Coil Length M
21-6408	8	600	2400	100
21-6410	10	600	2400	100
21-6510 (Black)	10	600	2400	100
21-6413	13	600	2400	50
21-6513 (Black)	13	600	2400	50
21-6419	19	600	2400	50
21-6425	25	600	2400	50

ALSO AVAILABLE: Arianna 80bar fruit spraying hose in 13mm (21-6213)

# **PVC PRESSURE HOSE**

#### **PVC**

# **ARIANNA BIO PVC HOSE**

High tenacity polyester reinforcement. Compliant with FDA regulations, completely free of phthalates and other synthetic plasticisers. Resistant to several chemicals and weather conditions.

#### **CONSTRUCTION:**

Flexible hose made with a revolutionary BIOLOGICAL PVC, coming from renewable natural sources. **APPLICATION:** Food hose, Bio range hoses

TEMP RANGE: -10°C to 60°C

	→Ö	<b>→</b>	$\bigcirc$	$\bigcirc$
Part Number	•• ID mm	OD mm	WP BAR @20°C	Min. Bend Radius mm
21-1006	6	12	21	30
21-1008	8	14	23	40
21-1010	10	16	16	50
21-1013	13	19	11	70
21-1016	16	22	10	80
21-1019	19	26	9	100
21-1025	25	33	8	130
21-1032	32	42	5	160
21-1038	38	48	4	190



PVC

### **CLEAR VINYL TUBING (CVT) DELIVERY**

Suitable for food contact fluids and low pressure general delivery lines. **CONSTRUCTION:** Non toxic flexible PVC / **TEMP RANGE:** -15°C to +60°C.

	→O	
Part Number	ID mm	Wall Thickness mm
30-1001.5	1.5	-
30-1002	2.0	-
30-1003	3.2	0.9
30-1004	4.8	0.9
30-1005	5.5	1.2
30-1006	6.4	1.3
30-1008	7.9	1.4
30-1010	9.5	1.7
30-1011	11	2.0
30-1013	13	2.0
30-1016	16	2.0
30-1019	19	2.4
30-1025	25	3.0
30-1032	32	4.2
30-1035	38	4.2
30-1051	51	4.2



	30-1003X120M
	CVT SPOOLS 3MM X 120M
1	30-1005X120M
4	CVT SPOOLS 5MM X 120M
	30-1006X1Q OM
	CVT SPOOLS 6MM X 100M
	30-1008X80M
	CVT SPOOLS 8 MM X 80M
	30-1010 X60M
	CVT SPOOLS 10MM X 60M
	30-1012X50M
	CVT SPOOLS 12MM X 50M
	30-1016X40M
	CVT SPOOLS 16MM X 40M
	30-1020X30M
	CVT SPOOLS 20MM X 30M
	30-1025X20M
	CVT SPOOLS 25MM X 20M

# **RUBBER PRESSURE HOSE**

#### RUBBER

#### **MULTI PURPOSE OIL RESISTANT**

Premium-quality, economical general purpose hose with an ARPM Class A (High Oil Resistance) tube and cover. This hose is for industrial air service, compressor lines, pneumatic tools, low-pressure spray and many other applications where the need for oil resistance is high. It is Non-conductive with a minimum electrical resistance greater than one (1) megohm per inch of length of hose at 1000 V DC.

#### CONSTRUCTION:

Tube - Nitrile. Cover - Red, electrically non-conductive. Reinforcement - Spiral synthetic yarn

#### **TEMP RANGE**

-29°C to +100°C.

#### RUBBER

#### **GENERAL PURPOSE AIR WATER**

Economical & versatile general purpose air/water hose. Ideal for industrial, aggricultural & construction applications.

#### **CONSTRUCTION:**

Tube - EPDM Synthetic Rubber. Cover - Black EPDM Synthetic Rubber. Reinforcement - Spiral Synthetic Yarn.

**TEMP RANGE:** 

-40°C to 99°C

	<b>→</b> Ö	<b>→</b> ◯)	$\bigcirc$	
Part Number	<b>ID</b> mm	<b>OD</b> mm	WP PSI	<b>Weight</b> kg/m
10-1106C	6.4	12.7	200	0.13
10-1108C	7.9	14.7	200	0.18
10-1110C	9.5	17.0	200	0.22
10-1113C	12.7	20.6	200	0.30
10-1116C	15.9	24.6	200	0.40
10-1119C	19.1	28.4	200	0.51
10-1125C	25.4	36.6	200	0.80

3

WP

PSI

300

300

300

300

300

300

300

300

300

Weight

kg/m

0.21

0.27

0.28

0.39

0.49

0.63

0.92

1.29

1.54

ID

mm

6.4

7.9

9.5

12.7

15.9

19.1

25.4

31.8

38.1

Part Number

10-1306C

10-1308C

10-1310C

10-1313C

10-1316C

10-1319C

10-1325C

10-1332C

10-1338C

OD

mm

13.7

16.3

17.5

21.8

25.9

30.2

38.1

45.9

52.8



#### RUBBER

#### **MIGHTY BLUE 300PSI EPDM AIR/WATER HOSE**

A heavy duty 300psi(20bar) general purpose hose suitable for many Air or Water applications. Well suited to contractors and construction sites for heavy duty compressed air. Also available in Black 200psi.

#### CONSTRUCTION:

Tube - Black EPDM Cover - Blue EPDM Reinforcement - Synthetic ply

TEMP RANGE -30°C to 100°C

	<b>+</b> Ö	•	0
Part Number	ID mm	<b>OD</b> mm	<b>WP</b> PSI @20°C
PGPBL12	12	21	300
PGPBL19	19	29	300
PGPBL25	25	36	300



# **RUBBER TRANSFER HOSE**

#### RUBBER

COVER:

### **FUEL & OIL SUCTION & DISCHARGE HOSE**

General purpose hose used to transfer gasoline, oil and other petroleum based products. Hose is designed for pressure. gravity flow or suction service.

#### CONSTRUCTION TUBE: NBR (Oil resistant).

#### **REINFORCEMENT:**

Black NBR (Oil resistant); wrapped finish.

Synthetic fabric plies (2) with wire helix. TEMPERATURE: -20'C to 70'C

	<b>→</b> Ö	<b>-</b>	$\bigcirc$	$\bigcirc$
Part Number	ID mm	OD mm	WP PSI @20°C	<b>Min. Bend</b> Radius mm
05-52019	20	29	150	80
05-52025	25	35	150	90
05-52032	32	42	150	110
05-52038	38	48	150	125
05-52051	50	62	150	150
05-52064	63	75	150	200
05-52076	75	90	150	300
05-52102	100	117	150	500
05-52152	150	168	150	700



#### RUBBER

## **WATER SUCTION & DISCHARGE HOSE**

General purpose suction and discharge hose for use in medium to heavy duty operations.

#### **CONSTRUCTION TUBE:**

NR / SBR Blended. COVER: Black SBR / EPDM Blended; wrapped finish.

#### **REINFORCEMENT:**

Synthetic fabric plies (2) with wire helix. TEMPERATURE: -20'C to 70'C

	→O	-	$\bigcirc$	$\bigcirc$
Part Number	<b>ID</b> mm	<b>OD</b> mm	<b>WP</b> PSI @20°C	Min. Bend Radius mm
05-22019	20	29	150	80
05-22025	25	35	150	90
05-22032	32	42	150	110
05-22038	38	48	150	125
05-22051	50	62	150	150
05-22064	63	75	150	200
05-22076	75	88	150	300
05-22102	100	116	150	500
05-22127C	125	141	150	600
05-22152C	150	171	150	700
05-22203C	203	223	150	1000



# **RUBBER DELIVERY HOSE**

#### RUBBER

#### **FUEL LINE**

Designed for use on all types of gasoline engines, except those with fuel injection.

Vehicles equipped with a fuel injection engine

should use "Fuel Injection Hose" only. Excellent

resistance to oil, gasoline, grease and weather.

Fuel injection hose also available.

#### CONSTRUCTION:

All synthetic rubber reinforced with a single ply of braided cord. Nitrile tube for use with leaded and unleaded gasoline and diesel fuels.

	→Ö	<b>→</b> ◯	$\bigcirc$
Part Number	<b>ID</b> mm	OD mm	<b>WP</b> PSI @20°C
10-4005C	5	10.4	50
10-4006C	6	12.7	50
10-4008C	8	14.2	50
10-4010C	10	15.8	50
10-4013C	13	19.8	35
10-4016C	16	23.9	35



#### RUBBER

#### **YORK RADIATOR HOSE**

Softwall hose for conveying hot water mixed with antifreeze liquids in cooling systems.

#### CONSTRUTION:

**Tube** - Black, smooth, heat resistant synthetic rubber

#### **TEMP RANGE:**

-40°C to 100°C

**Cover** - black, smooth (wrapped finish), heat and ageing resistant synthetic rubber

**Reinforcement** - high strength synthetic dord.

	<b>→</b> Ô	<b>→</b>	$\odot$
Part Number	••••• ID mm	OD mm	WP PSI @20°C
05-24019	19	27	45
05-24022	22	29	45
05-24025	25	32	45
05-24029	29	36	45
05-24032	32	40	45
05-24035	35	43	45
05-24038	38	46	45
05-24041	41	49	45
05-24045	45	54	45
05-24048	48	58	45
05-24051	51	61	45
05-24054	54	65	45
05-24057	57	68	45
05-24060	60	70	45
05-24064	64	74	45
05-24070	70	80	45
05-24073	73	83	45
05-24076	76	86	45
05-24080	80	90	45
05-24083	83	93	45
05-24090	90	100	45
05-24102	102	112	45



# CAMLOCKS

### **CAMLOCK ADAPTOR TO FBSP (TYPE A)**

Part Number	Size (mm)	
54-01301_	13	
54-01901_	19	
54-02501_	25	
54-03201_	32	
54-03801_	38	
54-05101_	51	
54-06401_	64	
54-07601_	76	
54-10201_	102	
54-12501_	125	
54-15201_	152	
54-20301	203	



### **CAMLOCK COUPLING TO HOSE TAIL (TYPE C)**

Part Number	Size (mm)		
54-01309	13		
54-01909_	19	(AL)	10.
54-02509_	25		R -
54-03209_	32	620-6	
54-03809_	38	00	
54-05109_	51		
54-06409	64		(PP)
54-07609	76		
54-10209	102	VX	
54-12509	125		5
54-15209	152		
54-20309_	203		

### **CAMLOCK ADAPTOR TO HOSE TAIL (TYPE E)**

Part Number	Size (mm)		
54-01322_	13	(AL)	100
54-01922_	19		
54-02522_	25		
54-03222_	32	Fight The The	
54-03822_	38		
54-05122_	51	1	
54-06422_	64		(PP)
54-07622_	76	and the second	
54-10222_	102	Site	
54-12522_	125	the same spice	
54-15222_	152		
54-20322_	203		

# CAMLOCK DUST CAP (TYPE DC)

Part Number	Size (mm)	4
54-01302	13	
54-01902_	19	
54-02502_	25	
54-03202_	32	
54-03802	38	(AL)
54-05102_	51	(PP)
54-06402_	64	
54-07602_	76	
54-10202_	102	
54-12502_	125	
54-15202_	152	N.
54-20302	203	

### **CAMLOCK PRESSURE RATINGS**

Product Mate	erial	Camlock Size (mm)	WP (PSI)
AL,BZ	,SS	20-50	250
		65	150
		80	125
		100	100
		125-150	75
AL,BZ	,55	65 80 100	150 125 100

# **CAMLOCK COUPLING TO MBSP (TYPE B)**

Part Number	Size (mm)
54-01303_	13
54-01903_	19
54-02503_	25
54-03203_	32
54-03803_	38
54-05103_	51
54-06403_	64
54-07603	76
54-10203	102
54-12503_	125
54-15203_	152
54-20303_	203



### **CAMLOCK COUPLING TO FBSP (TYPE D)**

Part Number	Size (mm)
54-01320	13
54-01920_	19
54-02520_	25
54-03220_	32
54-03820	38
54-05120_	51
54-06420	64
54-07620_	76
54-10220_	102
54-12520_	125
54-15220	152
54-20320_	203



# **CAMLOCK ADAPTOR TO MBSP (TYPE F)**

Part Number	Size (mm)
54-01310_	13
54-01910_	19
54-02510_	25
54-03210_	32
54-03810_	38
54-05110_	51
54-06410_	64
54-07610_	76
54-10210_	102
54-12510_	125
54-15210_	152
54-20310	203



# **CAMLOCK DUST PLUG (TYPE DP)**

Part Number	Size (mm)
54-01308	13
54-01908_	19
54-02508_	25
54-03208_	32
54-03808_	38
54-05108_	51
54-06408_	64
54-07608_	76
54-10208_	102
54-12508_	125
54-15208_	152
54-20308_	203



1)	Product Material	Camlock Size (mm)	WP (PSI)
)	PP	20-25	125
C		32-50	100
5		80	75
2		100	50
-			

Available in aluminium (AL), Bronze (BZ), Stainless Steel (SS), Polypropylene (PP). Hastelloy (HS) price on application.



# **AG CAMLOCKS**

Agricultural camlocks (AG) are designed for Medium Density Polyethylene (MDPE) pipe. These couplings have standard camlocking couplers and adapters with hose tails to suit effluent and poly pipe sizes. **MATERIAL:** Aluminium.





### **AG CAMLOCK TYPE C**

Part Number	Name
54-AG51-63C	"AG" Camlock 51Cx63 Pipe
54-AG51-75C	"AG" Camlock 51Cx75 Pipe
54-AG64-63C	"AG" Camlock 64Cx63 Pipe
54-SG64-75C	"AG" Camlock 74Cx75 Pipe
54-AG76-63C	"AG" Camlock 76Cx63 Pipe
54-AG76-75C	"AG" Camlock 76Cx75 Pipe
54-AG76-90C	"AG" Camlock 76Cx90 Pipe

#### **AG CAMLOCK DHT**

Part Number	Name
54-AG63-63DHT	"AG" 63x63 DHT Joiner
54-AG76-63DHT	"AG" 76x63 DHT Joiner
54-AG75-75DHT	"AG" 75x75-DHT Joiner
54-SG90-63DHT	"AG" 90x63 DHT Joiner
54-AG90-75DHT	"AG" 90x75-DHT Joiner
54-AG90-90DHT	"AG" 90x90 DHT Joiner



# **AG CAMLOCK TYPE E**

Part Number	Name
54-AG51-63E	"AG" Camlock 51Ex63 Pipe
54-AG51-75E	"AG" Camlock 51Ex75 Pipe
54-AG64-63E	"AG" Camlock 64Ex63 Pipe
54-AG64-75E	"AG" Camlock 64Ex75 Pipe
54-AG76-63E	"AG" Camlock 76Ex63 Pipe
54-AG76-75E	"AG" Camlock 76Ex75 Pipe
54-AG76-90E	"AG" Camlock 76Ex90 Pipe

#### **EXAMPLE ONLY**

# AGRICULTURAL -ALUMINIUM CAMLOCKS (AGC, AGE)

PIPE TYPE: MDPE Metric PE Pipe

AGC COUPLER		AGE COUPLER		
CAMLOCK MDPE PIPE SIZE (mm) SIZE (mm)		CAMLOCK SIZE (mm)	MDPE PIPE SIZE (mm)	
51	63		51	63
64	75		64	75
76	90		76	90

Match **Coupler** to the **Adaptor** using the **camlock size**. For example a AGC**64**76 connects to a AGE**64**76 or AG**64**63

MDPE is based on the the pipes **OD** (Outside Diameter).

The camlock shank size relates to the pipe **ID** (Internal Diameter).

SHANK DIA (mm)	PIPE OD MDPE (mm)
55	63
65	75
80	90

# **CAMLOCKS AND COUPLINGS**



#### **CAMLOCK REDUCER**

Part Number	Description	Size (in)	Size (mm)
54-076D-051A	Female 3" to 2" Male Reducer	3-2	76-51
54-102D-076A	Female 4" to 3" Male Reducer	4-3	102-76
54-152D-102A	Female 6" to 4" Male Reducer	6-4	152-102



### MALE **TRAVIS COUPLING**

Part Number	Size (in)	Size (mm)
57-5102MH	4	102
57-5152MH	6	152
57-5203MH	8	203



#### FEMALE **TRAVIS COUPLING**

Part Number	Size (in)	Size (mm)
57-5102FH	4	102
57-5152FH	6	152
57-5203FH	8	203



#### **FLANGED CAMLOCK**

Part Number	Description	Size (in)	Size (mm)
54-102FA	Male 4" to Flange ASA150	46	102
54-152FA	Male 6" to Flange ASA150	6-4	152



### **RUBBER GASKET FOR MALE COUPLING**

Part Number	Size (in)	Size (mm)
57-5102MRG	4	102
57-5152MRG	6	152



#### **RUBBER GASKET FOR FEMALE COUPLING**

Part Number	Size (in)	Size (mm)
57-5102FRG	4	102
57-5152FRG	6	152
57-5203FRG	8	203



**TRAVIS** CLAMP

Part Number	Size (in)	Size (mm)
57-5102C	4	102
57-5152C	6	152
57-5203C	8	203



### **MALE BALL** WITH HOSETAIL

Part Number	Size (in)	Size (mm)
57-3076HB	3	76
57-3102HB	4	102
57-3152HB	6	152
57-3203HB	8	203



### **O RING**

Part Number	Size (in)	Size (mm)
57-3076R	3	76
57-3102R	4	102
57-3152R	6	152
57-3203R	8	203



### **MALE BALL** WITH BSP THREAD

Part Number	Size (in)	Size (mm)
57-3076B	3	76
57-3102B	4	102
57-3152B	6	152
57-3203B	8	203



#### **FEMALE SOCKET** WITH BSP THREAD

Part Number	Size (in)	Size (mm)
57-3076S	3	76
57-3102S	4	102
57-3152S	6	152
57-3203S	8	203



Size (in) Size (mm)

76 102

152

3

4

6

LEVER

**CLOSURE RING** Part Number

57-3076C

57-3102C

57-3152C

#### **COMPLETE SET BAUER TYPE COUPLING**

Part Number	Size (in)	Size (mm)
57-3076SET*KIT*	3	76
57-3102SET*KIT*	4	102
57-3152SET*KIT*	6	152
57-3203SET*KIT*	8	203





Updated December 2024. Specifications or functionality were correct at the time of printing but may be subject to change as necessary and without notice. Copyright © 2024 Motion New Zealand Ltd. All rights reserved.



#### **FEMALE SOCKET** WITH HOSETAIL

Size (in)	Size (mm)
3	76
4	102
6	152
8	203
	3 4 6

# **GALVANISED PIPE FITTINGS**

\_

Galvanised malleable iron, BSP threaded pipe fittings. 10Bar WP



Part Number	Size (mm)
46-NHM010	10
46-NHM015	15
46-NHM020	20
46-NHM025	25
46-NHM032	32
46-NHM038	38
46-NHM050	50
46-NHM064	64
46-NHM075	75
46-NHM102	102
46-NHM152	152

# PLUG

Size (mm)
10
15
20
25
32
38
50
64
75

#### BARREL NIPPLE

Part Number	Size (mm)
46-NMB010	10mm
46-NMB015	15mm
46-NMB020	20mm
46-NMB025	25mm
46-NMB032	32mm
46-NMB038	38mm
46-NMB050	50mm
46-NMB064	64mm
46-NMB075	75mm
46-NMB102	102mm



Part Number	Size (mm)
46-TEE003	3mm
46-TEE006	6mm
46-TEE010	10mm
46-TEE015	15mm
46-TEE020	20mm
46-TEE025	25mm
46-TEE032	32mm
46-TEE038	38mm
46-TEE050	50mm
46-TEE064	64mm
46-TEE075	75mm
46-TEE102	102mm

Updated December 2024. Specifications or functionality were correct at the
time of printing but may be subject to change as necessary and without notice.
Copyright © 2024 Motion New Zealand Ltd. All rights reserved.

ELBOW	
M/F	1

Part N	umber	Size (mm)
46-EM	F010	10mm
46-EM	F015	15mm
46-EM	F020	20mm
46-EM	F025	25mm
46-EM	F032	32mm
46-EM	F038	38mm
46-EM	F050	50mm
46-EM	F064	64mm
46-EM	F075	75mm
46-EM	F102	102mm



Part Number	Size (mm)
46-SF006	6
46-SF010	10
46-SF015	15
46-SF020	20
46-SF025	25
46-SF032	32
46-SF038	38
46-SF050	50
46-SF064	64
46-SF075	75
46-SF102	102
46-SF152	152



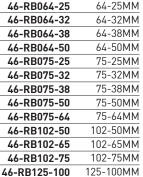
Size
10-08MM
15-06MM
15-10MM
20-10MM
20-15MM
25-15MM
25-20MM
32-15MM
32-20MM
32-25MM
38-15MM
38-20MM
38-25MM
38-32MM
50-20MM
50-25MM
50-32MM
50-38MM
64-50MM
75-50MM
75-64MM
100-50MM
102-75MM



Part Number	Size (mm)
46-EFF010	10
46-EFF015	15
46-EFF020	20
46-EFF025	25
46-EFF032	32
46-EFF038	38
46-EFF050	50
46-EFF064	64
46-EFF075	75
46-EFF102	102
46-EFF152	152



46-RB006-03         06-03N           46-RB010-06         10-06N           46-RB010-03         10-03N           46-RB015-06         15-06N           46-RB015-10         15-10N           46-RB020-06         20-06N           46-RB020-03         20-03N           46-RB020-10         20-10N           46-RB020-15         20-15N           46-RB025-06         25-06N           46-RB025-15         25-15N           46-RB025-15         25-15N           46-RB025-15         25-20N           46-RB025-15         32-15N	
46-RB010-03         10-03N           46-RB015-06         15-06N           46-RB015-10         15-10N           46-RB020-06         20-06N           46-RB020-03         20-03N           46-RB020-10         20-10N           46-RB020-15         20-15N           46-RB025-06         25-06N           46-RB025-10         25-10N           46-RB025-15         25-15N           46-RB025-20         25-20N           46-RB032-15         32-15N	
46-RB015-06         15-06M           46-RB015-10         15-10M           46-RB020-06         20-06M           46-RB020-03         20-03M           46-RB020-10         20-10M           46-RB020-15         20-15M           46-RB025-06         25-06M           46-RB025-10         25-10M           46-RB025-15         25-15M           46-RB025-20         25-20M           46-RB032-15         32-15M	
46-RB015-10         15-10N           46-RB020-06         20-06N           46-RB020-03         20-03N           46-RB020-10         20-10N           46-RB020-15         20-15N           46-RB025-06         25-06N           46-RB025-10         25-10N           46-RB025-15         25-15N           46-RB025-20         25-20N           46-RB025-15         32-15N	4 4 4 4 4 4 4 4 4 4 4 4 4 4
46-RB020-06         20-06N           46-RB020-03         20-03N           46-RB020-10         20-10N           46-RB020-15         20-15N           46-RB025-06         25-06N           46-RB025-10         25-10N           46-RB025-15         25-15N           46-RB025-20         25-20N           46-RB025-15         32-15N	4M 4M 4M 4M 4M 4M
46-RB020-03         20-03N           46-RB020-10         20-10N           46-RB020-15         20-15N           46-RB025-06         25-06N           46-RB025-10         25-10N           46-RB025-15         25-15N           46-RB025-20         25-20N           46-RB025-15         32-15N	4M 4M 4M 4M 4M 4M
46-RB020-10         20-10N           46-RB020-15         20-15N           46-RB025-06         25-06N           46-RB025-10         25-10N           46-RB025-15         25-15N           46-RB025-20         25-20N           46-RB025-15         32-15N	4M 4M 4M 4M
46-RB020-15         20-15N           46-RB025-06         25-06N           46-RB025-10         25-10N           46-RB025-15         25-15N           46-RB025-20         25-20N           46-RB025-15         32-15N           46-RB025-15         32-15N	4M 4M 4M 4M
46-RB025-06         25-06N           46-RB025-10         25-10N           46-RB025-15         25-10N           46-RB025-15         25-20N           46-RB025-20         25-20N           46-RB032-15         32-15N	1М 1М
46-RB025-10         25-10N           46-RB025-15         25-15N           46-RB025-20         25-20N           46-RB025-20         25-20N           46-RB025-15         32-15N	ИМ ИМ
46-RB025-15         25-15N           46-RB025-20         25-20N           46-RB032-15         32-15N	١M
46-RB025-20         25-20N           46-RB032-15         32-15N	
<b>46-RB032-15</b> 32-15N	114
	∕IIVI
// BB666 66	ИМ
46-RB032-20 32-20N	١M
46-RB032-25 32-25N	١M
46-RB038-15 38-15M	١M
46-RB038-20 38-20N	١M
46-RB038-25 38-25N	1M
46-RB038-32 38-32N	1M
46-RB050-15 50-15N	1M
<b>46-RB050-20</b> 50-20N	1M
<b>46-RB050-25</b> 50-25N	1M
<b>46-RB050-32</b> 50-32N	1M
46-RB050-38 50-38N	1M
<b>46-RB064-25</b> 64-25N	
<b>46-RB064-32</b> 64-32N	
<b>46-RB064-38</b> 64-38N	
<b>46-RB064-50</b> 64-50N	
46-RB075-25 75-25N	
46-RB075-32 75-32N	ИM



46-RB150-100 46-RB150-125

#### MAC UNION

Size (mm)
15
20
25
32
38
50
64
75



Part Number	Size
46-RS015-06	15X06MM
46-RS015-10	15X10MM
46-RS020-06	20X06MM
46-RS020-10	20X10MM
46-RS020-15	20X15MM
46-RS025-10	25X10MM
46-RS025-15	25X15MM
46-RS025-20	25X20MM
46-RS032-15	32X15MM
46-RS032-20	32X20MM
46-RS032-25	32X25MM
46-RS038-15	38X15MM
46-RS038-20	38X20MM
46-RS038-25	38X25MM
46-RS038-32	38X32MM
46-RS050-15	50X15MM
46-RS050-20	50X20MM
46-RS050-25	50X25MM
46-RS050-32	50X32MM
46-RS050-38	50X38MM
46-RS064-25	64X25MM
46-RS064-32	64X32MM
46-RS064-38	64X38MM
46-RS064-50	64X50MM
46-RS075-25	75X25MM
46-RS075-32	75X32MM
46-RS075-38	75X38MM
46-RS075-50	75X50MM
46-RS075-65	75X65MM
46-RS080-25	80X25MM
46-RS102-50	102X50MM
46-RS102-65	102X65MM
46-RS102-75	102X75MM
46-RS152-100	152X100MM



19

mm)
15
20
25
32
38
50
64
75

CAPS



150-100MM

150-125MM

# **NOZZLES / GALVANISED HOSE TAILS / STRAINERS**

Description

Part Number

85-2119

19mm

Hose Reel Nozzle

Designed to meet both

NZ and Australian fire

hose reel standards.



Description

Part Number

85-AHN0020

85-AHN0025

85-AHN0032

85-AHN0038

**ANKA Hose Nozzle** 

20mm/ 25mm/ 32mm /38mm



Adjustable trigger action for

strong jet throw to fine spray.

Description

Part Number

85-3013B90

Hot Washdown spray gun

Description

Part Number

85-4002

20mm

**Power Spray** 





### **COLD WASHDOWN NOZZLES**

Description
Power Jet
Ideal for all agricultural and
ustrial spraving applications

industrial spraying applications. Part Number 85-2420

Nozzle: Small Power: 20mm

**85-2425** Nozzle: Small Power: 25mm

**85-1138** Nozzle: Large Power: 38mm



### **ALLOY NOZZLE**

Description Alloy Washdown Nozzle 25mm

Part Number

85-6025





#### Description Galvanised Strainer

Sizes ranging from 38-152mm

Part Number 57-4



Description Galvanised Hose Joiner Sizes ranging from 13-200mm

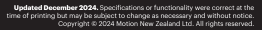
Part Number 58-2



**HOT WASHDOWN NOZZLES** 

#### **GALVANISED HOSE TAILS**

Description Galvanised Hose Tail Sizes ranging from 13-200mm Part Number 58-1\_\_\_\_





Description

Part Number

85-3013

Gunna Hot Washdown



# **HOSE BANDING & CLAMPS**



### **BAND-IT BAND**

Type 201 Stainless Steel.

Part Number	Name	
70-C203Y	Bandit Strapping	
	30m Roll - 10mm	
70-C204B	Bandit Strapping	
	30m Roll - 13mm	
70-C205G	Bandit Strapping	
	30m Roll - 16mm	
70-C206R	Bandit Strapping	
	30m Roll - 19mm	



### **BAND-IT BUCKLES**

Part Number	Width (mm)	Box Qty
70-C253	10	100
70-C254	13	100
70-C255	16	100
70-C256	19	100



#### **BAND-IT TOOL**

Tensioning capability of over 1,088kg with a built-in cutter. The Band-It tool is used to apply Band-It bands and buckles, strapping and free-end clamps. **Part Number: 70-C001** 



Also available in Preformed.

21

### **STAINLESS STEEL HOSE CLAMPS**

Part Number	Size (mm)	Part Number	Size (mm)	Part Number	Size (mm)
72-ASS004	6-17	72-ASS040	25-51	72-ASS088	127-152
72-ASS006	10-22	72-ASS044	57-82	72-ASS092	133-159
72-ASS008	15-27	72-ASS048	63-98	72-ASS096	140-165
72-ASS010	14-27	72-ASS052	70-95	72-ASS104	108-178
72-ASS012	14-32	72-ASS054	72-98	72-ASS128	190-216
72-ASS016	17-38	72-ASS056	76-102	72-ASS136	203-229
72-ASS020	19-44	72-ASS060	82-108	72-ASS140	209-235
72-ASS024	25-51	72-ASS064	89-114	72-ASS152	209-235
72-ASS028	25-51	72-ASS068	95121	72-ASS188	260-310
72-ASS032	25-51	72-ASS072	102-127	Also available in non-perf	orated.
72-ASS036	25-51	72-ASS080	114-140		

### T-BOLT HOSE CLAMPS - ZINC PLATED (MIK1) OR STAINLESS STEEL (MIK2)

Part Number	Size (mm)	Part Number	Size (mm)	Part Number	Size (mm)	
75-MIK_019	17-19	75-MIK_059	56-59	75-MIK_130	122-130	
75-MIK_022	20-22	75-MIK_063	60-63	75-MIK_139	131-139	
75-MIK_025	23-25	75-MIK_067	64-67	75-MIK_148	140-148	
75-MIK_028	26-28	75-MIK_073	68-73	75-MIK_161	149-161	
75-MIK_031	29-31	75-MIK_079	74-79	75-MIK_174	162-174	
75-MIK_035	32-35	75-MIK_085	80-85	75-MIK_187	175-187	Pat
75-MIK_037	34-37	75-MIK_091	86-91	75-MIK_200	188-200	· · ·
75-MIK_039	36-39	75-MIK_097	92-97	75-MIK_213	201-213	51-55
75-MIK_043	40-43	75-MIK_103	98-103	75-MIK_226	214-226	94
75-MIK_047	44-47	75-MIK_112	104-112	75-MIK_239	227-239	
75-MIK_051	48-51	75-MIK_121	113-121	75-MIK_252	240-252	
75-MIK 055	52-55					









#### BALL VALVE LEVER HANDLE F/F (BSP THREAD)

65-1006	6	435
65-1010	10	435
65-1013	15	435
65-1019	20	435
65-1025	25	435
65-1032	32	435
65-1038	40	435
65-1051	50	435
65-1065	65	435
65-1076	80	435
65-1102	100	435

### 3-WAY NICKEL PLATED BSP BRASS BALL VALVE (L-PORT)

Size (mm)
10
15
20
25
32
40
50

### BALL VALVE T HANDLE F/F (BSP THREAD)

Part Number	Size (mm)	WP (PSI)
65-1006T	6	435
65-1010T	10	435
65-1013T	15	435
65-1019T	20	435
65-1025T	25	435

Also available in M/F



#### **MINI BALL VALVE F/F BSP**

Part Number	Size (mm)	WP (PSI)
65-1103	3	145
65-1106	6	145
65-1110	10	145
65-1113	15	145
65-1119	20	145

#### **MINI BALL VALVE M/F BSP**

Part Number	Size (mm)	WP (PSI)
65-1103M	3	145
65-1106M	6	145
65-1110M	10	145
65-1113M	15	145
65-1119M	19	145



#### STAINLESS STEEL BALL VALVE TWO PIECE

Size (mm)	WP (PSI)
3	1000
6	1000
10	1000
15	1000
20	1000
25	1000
32	1000
40	1000
50	1000
65	1000
80	1000
100	1000
	3 6 10 15 20 25 32 40 50 65 80



# STAINLESS STEEL BALL VALVE THREE PIECE

Part Number	Size (mm)	WP (PSI)
65-130063	6	1000
65-130103	10	1000
65-130133	15	1000
65-130193	20	1000
65-130253	25	1000
65-130323	32	1000
65-130383	40	1000
65-130513	50	1000
65-130643	65	1000
65-130763	80	1000
65-131023	100	1000

# VALVES







### **BRASS SWING CHECK VALVE**

Part Number	Size (mm)	WP (PSI)
65-4013	13	232
65-4019	19	232
65-4025	25	232
65-4032	32	232
65-4038	38	232
65-4051	51	232
65-4064	64	232
65-4076	76	232

### **BRASS SPRING CHECK VALVE**

Part Number	Size (mm)	WP (PSI)
65-2010	10	232
65-2013	13	232
65-2019	19	232
65-2025	25	232
65-2032	32	232
65-2038	38	232
65-2051	51	232
65-2064	64	232
65-2076	76	232
65-2102	102	232

#### **BRASS GATE VALVE**

Part Number	Size (mm)	WP (PSI)
65-5013	13	200
65-5019	19	200
65-5025	25	200
65-5032	32	200
65-5038	38	200
65-5051	51	200
65-5064	64	200
65-5076	76	200
65-5102	102	200



# **LEVER GATE VALVES**

BSPP threaded inlet and outlet. Available with flanged inlet.

	5
Part Number	Size (mm)
65-5051LH	Brass Gate Valve with Lever
	Handle 51mm
65-5064LH	Brass Gate Valve with Lever
	Handle 64mm
65-5076LH	Brass Gate Valve with Lever
	Handle 76mm
65-5102LH	Brass Gate Valve with Lever
	Handle 102mm
65-5152LH	Brass Gate Valve with Lever
	Handle 152mm
65-5076LHFLG	Brass Gate Valve BSP Flanged
	Lever Handle 76mm
65-5102LHFLG	Brass Gate Valve BSP Fanged
	Lever Handle 102mm



#### STAINLESS STEEL CHECK VALVE STRAINER

Part Number	Size (mm)	WP (PSI)
65-6010	10	232
65-6013	13	232
65-6019	19	232
65-6025	25	232
65-6038	38	232
65-6051	51	232
65-6064	64	232
65-6076	76	232



#### **BRASS IN-LINE Y STRAINER BSP**

Part Number	Size (mm)	WP (PSI)
65-8010	10	232
65-8013	13	232
65-8020	19	232
65-8025	25	232
65-8032	32	232
65-8038	38	232
65-8050	51	232

### **PIUSI BATTERY KIT**

Also available in AdBlue® & Petrol versions

This is a portable transfer unit with a self-priming electricvane pump. Its modular composition allows users to have different pumps according to the required flow rates and different applications. It is equipped with a fixed brush motor with permanent magnet stator and terminal board with switches and fuses to protect against overload. It is always supplied with integrated nozzle and a set of accessories.

Also available in Hard Cover Plastic Carry Case PiusiBox PUS

Part Number	Description	Flow-Rate	Flow-Rate		\	/oltage	Duty Cycle	Nozzle	Hose	Hose	Check
		(L/min)	GPM	AC V/HZ DV Volt	Power Watt	Amp Max	(min)	Туре	Lenght	Ø	Filter
94-F0022500C	Battery Kit 3000 12V	50	13	12	220	22	30	SELF 2000	4m	3/4"	Yes
94-F0022600C	Battery Kit 3000 24V	50	13	24	310	13	30	SELF 2000	4m	3/4"	Yes
94-F00225410	Battery Kit 3000 Inline 12V	50	13	12	220	22	30	SELF 2000	4m	3/4"	Yes

## **K33/K44 METER**

Also available in Petrol version

Diesel Mechanical Flow Meter. Reliable, easy to install and to calibrate, they are equipped with a nutating disk that allows them to be installed in all four flow directions. The display is available in both three or four digits, according to the model chosen.

Part Number	Description	Flow-Rate		Pressure	Inlet / Outlet
		(L/min)	(bar)	(psi)	
94-000550000	K33 Ver A - 3 digit	20-120	10	142	1" BSP
94-000560000	K44 Ver A - 4 digit	20-120	10	142	1" BSP



#### **HAND ROTARY PUMPS**

Also available for AdBlue®

The PIUSI HAND PUMP is a rotary vane pump suitable for transferring low viscosity oils and diesel. Entirely designed, manufactured and certified in Italy, this sturdy pump guarantees a professional performance and easy transfer.

Part Number	Description	Capacity p/1000 Revolutions (L)	Drum Connector	Suction Tube	Delivery Hose Length (m)
94-F0033252A	Kit PIUSI	38	2"BSP	Yes	3
	Hand Pump				
	2" BSP				
	with Hose				



K24 Plastic

SS Socket

Versions with



#### **K24**

Also available for AdBlue® and Petrol.

A turbine digital flow meter specifically designed for diesel. Easy to install in-line or at the end of a delivery pipe, it is equipped with a rotatable display. This meter is available both with aluminium or technopolymer body.

Part Number	Description	Flow-Rate		Pressure	Inlet / Outlet
		(L/min)	(bar)	(psi)	
94-F0040700A	K24 Meter M/F Black Plastic 1"BSP	7-120	10	150	F 1"BSP - M 1"BSP
94-F00408100	K24 Meter M/F Aluminium 1"BSP	7-120	20	300	F 1" BSP - M 1"BSP
94-F0040710A	K24 Meter Calf Milk White 1"BSP	5-120	10	150	F 1" BSP - M 1"BSP



# **FUEL ACCESSORIES**

#### **FUEL FILTERS**



# **PIUSI CLEAR CAPTOR**

Description Clear Captor H20 with Spare Cartridge. Part Number 94-F00611B10

**PIUSI NOZZLES** 

Part Number

94-F00641130

94-F0065000A

94-F14761000

94-F00603060

**MANUAL & AUTOMATIC** 

Description

SELF 2000 1" BSP AL

SELF 3000 1" BSP BLK

Manual Nozzle WHITE

A60 Automatic Nozzle

Calf Milk & Adblue

Size (mm)

25

25

20

25



### KOSHIN DIESEL/ WATER PUMP 1" (25MM)

Description

Part Number

94-NS10WB

Description Ultra light 4 stroke engine. Easy start, less noise. Ideal for clear water applications. 1" inlet and outlets. Suitable for Calf Milk Max delivery: 115 L/min / Max suction lift: 8 metres Max total head: 32 metres / Weight: 6.8 kg Part Number

91-SEV-25F

**OIL POURER** 

**AND FUNNELS** 

Part Number

94-F00920000

94-F00917000

94-F0091600A

94-F0093000A

Description

FUNNELS

Ø 180 MM

Ø 220 MM

5 L

2 L

1 L

CONTAINERS



### RUBBER FUEL DELIVERY HOSE 25MM

Description High quality Italian made hose with 1"Male BSPT ends crimped assemblies 4mtr and 6mtr or custom lengths. Part Number

05-58025X4M\*BF\* 05-58025X6M\*BF\*



### KOSHIN DIESEL/ WATER PUMP 2" (50MM)

### Description

This clear water pump is using tested and reliable KOSHIN standard pump body and components. Suitable for diesel transfer Max delivery: 620 L/min / Max suction lift: 8 metres Ma total head: 27 metres / Weight: 27 kgg

27 metres / weight: 27 kgg Part Number

91-SEV-50X



#### KOSHIN SUBMERSIBLE DRAINAGE PUMP

Description

Submersible 230v 1" pump. 140 diametre slim body, easily fits into tanks and durms. 9mtr long power cable. Also suitable for Calf Milk

Max delivery 95 L/min / Total Head: 6metres 13, 19, 25mm Outlet / Weight: 3.5 kg Part Number

91-PXJ-150



### KOSHIN CLEAR WATER PUMP 3" (80 MM) & 4" (100 MM)

Description Applications: Water irrigation, Orchard cultivation, Pumping water from wells, Washing livestock, barns, etc. (80mm) Max delivery: 1,100 L/min / Weight: 30.7 kg Max suction lift: 8 metres / Max total head: 27 metres (100mm) Max delivery: 1,500 L/min / Weight: 64.3kg

Max suction lift: 8 metres / Max total head: 28 metres Part Number

80mm = 91-SEV-80E / 100mm = 91-SEV-100X



#### KOSHIN HIGH PRESSURE PUMP 2" (50 MM)

Description Designed for heavy-duty tasks. Applications: Water irrigation, Firefighting, Pumping large quantities of water over long distances. Max delivery: 480 L/min / Max suction lift: 8 metres Max total head: 90 metres / Weight: 37.5 kg Part Number

ALSO AVAILABLE TRASH PUMPS



Updated December 2024. Specifications or functionality were correct at the time of printing but may be subject to change as necessary and without notice Copyright © 2024 Motion New Zealand Ltd. All rights reserved.

91-SERV-50Z



**10 MICRON WATER** 

Spare cartridges available.

**BLOCK FILTER** 

# GAUGES







#### 63MM DIAL FACE LIQUID FILLED PRESSURE GAUGE - LOWER MOUNT

Part Number	Pressure Range (Psi)
95- WG7035AIP	15
95- WG7045AIP	30
95- WG7060AIP	60
95- WG7075AIP	100
95- WG7090AIP	160
95- WG7105AIP	230
95- WG7120AIP	300
95- WG7135AIP	600
95- WG7150AIP	1000
95- WG7180AIP	3000
95- WG7200AIP	5000

#### 63MM DIAL FACE LIQUID FILLED PRESSURE GAUGE - BACK MOUNT

Part Number	Pressure Range (Psi)
95- WG7095-AIP	160

#### 63MM DIAL FACE LIQUID FILLED VACUUM GAUGE - LOWER MOUNT

Vacuum Range (Hg)
0-30



#### 63MM DIAL FACE LIQUID FILLED VACUUM GAUGE - LOWER MOUNT

Part Number	Pressure Range (Psi)
95- WG5995-AIP	160



#### 50MM DIAL FACE LIQUID FILLED PRESSURE GAUGE - BACK MOUNT

Part Number	Pressure Range (Psi)
95- WG6000AIP	160

\* Large range of gauges available on request.

# **NOTES**




# SITE SERVICES

We offer a complete onsite service as a total product management package.

Our technicians can repair existing hose assemblies or supply new assemblies with one of our mobile fabrication units offering:

- Nationwide service
- Fit for purpose hose-assemblies Increased Safety Site welding & fabrication Testing & certification Product repairs &

- Product repairs & replacements
- Turn key installations



# HOSE FABRICATION

Industry leading solutions in all aspects of specialist hose fabrication.

From industrial rubber hose, stainless steel hose to PVC and ultra-high pressure water jetting hose, we can offer a solution for almost any application.

We also offer a complete design and custom built hose assembly service.



# REPAIRS, **TESTING** & CERTIFICATION

Complete hose testing and certification service to meet strict and specific industry requirements including:

- Hydrostatic testing
- Nitrogen testing
- Vacuum testing
- Destructive testing
- Failure analysis

Pick up and return service for testing and repairs.

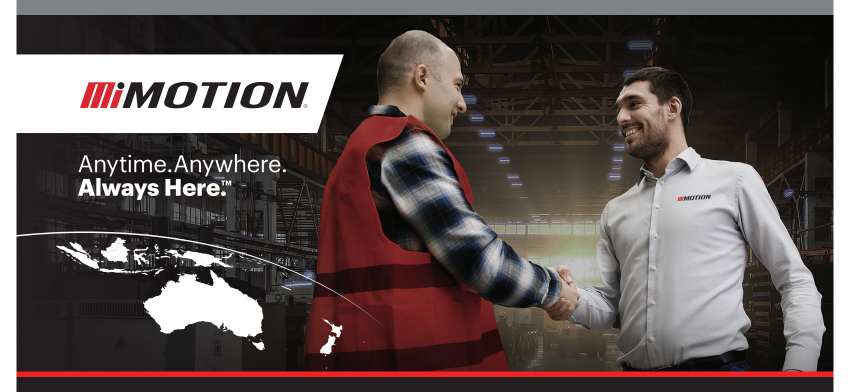
Contact us to discuss your specific requirements.



# EXARO™ HOSE MANAGEMENT

Our industry leading EXARO<sup>™</sup> online hose management system will help you maximise the life expectancy of your hose assets.

We focus on preventative maintenance to reduce the risk of downtime and increase operator safety.





Find a location near you! Scan the QR Code or visit motionfluid.co.nz **0800 4 HOSES** 

Delivering a world-class customer-first approach providing excellence and expertise in industrial products, solutions and services

