HYDRAULICS

III monuli Golden ISO 142 Xizifer a Santa

WATER CLEANING & BLASTING

www.manuli-hydraulics.com

WATER CLEANING & BLASTING

INTRODUCTION

The water cleaning hose range offered by Manuli can be applied to both hobby and professional water cleaning machines with both hot and cold water (not suitable for vapour steam applications).

They are designed according to safety norm IEC-2 with a safety factor (burst / working pressure) of 4:1.

The water blasting hose range is designed for maximum robustness and ease of handling.

Given the importance of safety and performance when connected with any blasting application, this range has a complete, dedicated fittings range, whilst the safety factor (burst / working pressure) of 2,5:1 is compliant with international specifications (AS/NZ 4233.2, RMA-USA, ISO7751, BFPA-UK, EN 1829-2).



WATER CLEANING & BLASTING INDEX

RANGE	HOSE	HOSE STRUCTURE	KEY PERFORMANCE	SECTION	ITEM
	K-JET	Wire braided	Pressure wash		1
IER	SUPERJET	Wire braided	Pressure wash	10/7	2
WATEF	SUPERJET/PLUS	Wire braided	Pressure wash	W1	3
	PROJET	Wire braided	Pressure wash		4

ي ح	GOLDENBLAST	Wire spiral	Safe waterblast technology		1
ASTIN	GOLDENBLAST/PLUS	Wire spiral	Safe waterblast technology	W2	2
BL	GOLDENBLAST/SIX	Wire spiral	Safe waterblast technology		3

GUIDE TO SELECT MANULI HOSE BY W.P.

						WORKIN	G PRESS	URE (bar)	
HOSE SIZE	DN	5	6	8	10	12	16	19	25	
	DASH	-3	-4	-5	-6	-8	-10	-12	-16	
K-JET			210	210	210	210				
SUPERJET			280	250						Safati fa tax huut (uarking programs 4.1
SUPERJET/PLUS			400	350	330	275				Safety factor burst/working pressure 4:1
PROJET			400	400	400	350				
GOLDENBLAST					750	750				
GOLDENBLAST/I	PLUS				1250	1100		1000	700	Safety factor burst/working pressure 2,5:1
GOLDENBLAST/S	SIX					1450		1350		

WATER CLEANING & BLASTING VISUAL INDEX

WATER CLEANING

APPEARANCE	CODE	DESCRIPTION	SECTION	ITEM
MF2000 [®] MUI	_TIFIT TY	PE FERRULE		
	M00120	SKIVE FERRULE FOR WIRE BRAID HOSES		1
	M00910	SKIVE FERRULE FOR WIRE BRAID AND SPIRAL HOSES	1417	1
	M03300	NO-SKIVE FERRULE FOR WIRE BRAID HOSES	W3	1
	M03400	NO-SKIVE FERRULE FOR WIRE BRAID HOSES		2

MF2000[®] MULTIFIT TYPE INSERT

	M24913	WASH CLEANER FEMALE	W3	2	
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WATER BLASTING

APPEARANCE	CODE	DESCRIPTION	SECTION	ITEM	
MF2000® BI A	STI OCK	TYPE FERRULE			CLEA BL/
		DOUBLE SKIVE FERRULE FOR HEAVY DUTY SPIRAL			ASTING
	M01500	HOSES (4 PLY)		1	6 6 8
	M01700	DOUBLE SKIVE FERRULE FOR HEAVY DUTY SPIRAL HOSES (4 PLY)	W4	1	W0-3
	M01800	DOUBLE SKIVE FERRULE FOR EXTRA DUTY SPIRAL HOSES (6 PLY)		1	-



WATER CLEANING & BLASTING VISUAL INDEX

APPEARANCE	CODE	DESCRIPTION	SECTION	ITEM
MF2000® BLA	ASTLOCK	TYPE INSERT		
	M57810	NPTF MALE 60° CONE SEAT - SAE J516/J514		2
	M65514	BSP FEMALE 50° CONE - BS5200/ISO 8434-6	W4	2
	M66613	METRIC O-RING FEMALE 24° CONE HEAVY DUTY - DIN 20066/ISO 12151-2 (SLIP-ON NUT)		3

WATER BLASTING

APPEARANCE	CODE	DESCRIPTION	SECTION	ITEM
MF3000 [®] OPF	TYPE FI	ERRULE		
	OPF3100	NO-SKIVE FLAT CRIMP FERRULE FOR BRAIDED HOSES	W5	1

K-JET (BLACK)

PRESSURE WASH - BLACK VERSION

KEY FEATURES

- Dust free smooth surface
 - Indelible branding
 - · Compact structure: easy handling, reduced bend radius
 - Good abrasion resistance
 - Designed to meet IEC-2 (safety factor 4:1)

APPLICATIONS & FLUIDS

- · Water-cleaning equipment, ideal for hobby and semiprofessional machines
- Water, mineral oils, vegetable and rape seed oils, glycol and polyglycol based oils, synthetic ester based oils, oils in aqueous emulsion

IR	() ^{may}			(Jacobian Contraction Contract			\odot		Ņ		bar		3				Kg						
PART. REF.	HOSE SIZE		HOSE SIZE		HOSE SIZE		OSE SIZE		SIZE R.O.D.).D.	O.D.		MAX	W.P.	BU	RST	MIN.BEND		D WEIGHT		FITTINGS	
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std1	Std2						
H02003006*	6	- 4	1/4"	10,3	0,41	12,4	0,49	210	3040	840	12180	50	1,97	165	0,11	MF+M03300-04	OPF-04						
H02003008*	8	- 5	5/16"	11,9	0,47	14,0	0,55	210	3040	840	12180	55	2,17	205	0,14	MF+M03300-05							
H02003010*	10	- 6	3/8"	14,5	0,57	16,5	0,65	210	3040	840	12180	65	2,56	300	0,20	MF+M03400-06	OPF-06						
H02003012*	2* 12 -8 1/2" 17,7 0,70 19,9 0,78				0,78	210	3040	840	12180	90	3,54	410	0,28	MF+M03400-08									

TECHNICAL DATA

CONTINUOUS SERVICE TEMPERATURE

RANGE 15 °F / 275 °F -10 °C / 135 °C

TUBE

COVER

Water resistant synthetic rubber

REINFORCEMENT

Environment resistant synthetic rubber

One high tensile steel braid

APPLICABLE SPECS MANULI® Design TYPE APPROVALS

CU-TR



K-JET (BLUE)

PRESSURE WASH - BLUE VERSION

KEY FEATURES

- Dust free smooth surface
 - Indelible branding
 - · Compact structure: easy handling, reduced bend radius
 - Good abrasion resistance
 - Designed to meet IEC-2 (safety factor 4:1)

APPLICATIONS & FLUIDS

- · Water-cleaning equipment, ideal for hobby and semiprofessional machines
- Water, mineral oils, vegetable and rape seed oils, glycol and polyglycol based oils, synthetic ester based oils, oils in aqueous emulsion

TECHNICAL DATA

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PART. REF.	F	IOSE S	IZE	R.C).D.	О.	D.	MAX	W.P.	BUI	RST	MIN.E	BEND	WEI	GHT	FITTI	NGS
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std1	Std2
H02008006*	6	- 4	1/4"	10,3	0,41	12,4	0,49	210	3040	840	12180	50	1,97	165	0,11	MF+M03300-04	OPF-04
H02008008*	8	- 5	5/16"	11,9	0,47	14,0	0,55	210	3040	840	12180	55	2,17	200	0,13	MF+M03300-05	
H02008010*	10	- 6	3/8"	14,5	0,57	16,5	0,65	210	3040	840	12180	65	2,56	295	0,20	MF+M03400-06	OPF-06
H02008012*	12	- 8	1/2"	17,7	0,70	19,9	0,78	210	3040	840	12180	90	3,54	405	0,27	MF+M03400-08	

CONTINUOUS SERVICE TEMPERATURE

RANGE 15 °F / 275 °F -10 °C / 135 °C

TUBE

Water resistant synthetic rubber

One high tensile steel braid

REINFORCEMENT

APPLICABLE SPECS MANULI® Design

TYPE APPROVALS CU-TR

COVER

SUPERJET (BLACK)

PRESSURE WASH - BLACK VERSION



SUPERJET

KEY FEATURES

- Dust free smooth surface
 - Indelible brandin
 - Easy handling
 - Good abrasion resistar
 - · Designed to meet IEC-2 (safety factor 4:1

APPLICATIONS & FLUIDS

- Water-cleaning equipment, ideal for hobby and semiprofessional machines
- Water, mineral oils, vegetable and rape seed oils, glycol and polyglycol based oils, synthetic ester based oils, oils in aqueous emulsion

TECHNICAL DATA

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PART. REF.		IOSE S	IZE	R.C).D.	О.	D.	MAX	W.P.	BUI	RST	MIN.E	BEND	WEI	GHT	FITTI	NGS	
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std1	Std2	
H02001006*	6	- 4	1/4"	11,2	0,44	13,3	0,52	280	4060	1120	16240	100	3,94	225	0,15	MF+M03400-04	OPF-04	
H02001008*	8	- 5	5/16"	12,8	0,50	14,9	0,59	250	3620	1000	14500	114	4,49	260	0,17	MF+M03400-05	OPF-05	

CONTINUOUS SERVICE TEMPERATURE

RANGE 15 °F / 275 °F -10 °C / 135 °C

TUBE

Water resistant synthetic rubber

REINFORCEMENT One high tensile steel braid APPLICABLE SPECS MANULI® Design

TYPE APPROVALS CU-TR

MAX OPERATING TEMPERATURE 150 °C, 300 °F

COVER Environment resistant synthetic rubber

CLEANING & W1-2 BLASTING



SUPERJET (BLUE)

PRESSURE WASH - BLUE VERSION

KEY FEATURES

- Dust free smooth surface
 - Indelible branding
 - Easy handling
 - Good abrasion resistant
 - · Designed to meet IEC-2 (safety factor 4:1

APPLICATIONS & FLUIDS

- · Water-cleaning equipment, ideal for hobby and semiprofessional machines
- Water, mineral oils, vegetable and rape seed oils, glycol and polyglycol based oils, synthetic ester based oils, oils in aqueous emulsion

TECHNICAL DATA

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PART. REF.		IOSE S	IZE	R.C).D.	О.	D.	MAX	W.P.	BUF	RST	MIN.E	BEND	WEI	GHT	FITTI	NGS	
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std1	Std2	
H02002006*	6	- 4	1/4"	11,2	0,44	13,4	0,53	280	4060	1120	16240	100	3,94	225	0,15	MF+M03400-04	OPF-04	
H02002008*	8	- 5	5/16"	12,8	0,50	15,0	0,59	250	3620	1000	14500	114	4,49	265	0,18	MF+M03400-05	OPF-05	

CONTINUOUS SERVICE TEMPERATURE

RANGE 15 °F / 275 °F -10 °C / 135 °C

TUBE

Water resistant synthetic rubber

REINFORCEMENT One high tensile steel braid APPLICABLE SPECS MANULI® Design

TYPE APPROVALS CU-TR

MAX OPERATING TEMPERATURE 150 °C. 300 °F

SUPERJET/PLUS

SUPERJET/PLUS (BLACK)

PRESSURE WASH - BLACK VERSION



KEY FEATURES

- Very high pressure resistance
 Lightness and flexibility
 Easy handling

APPLICATIONS & FLUIDS

- Professional water-cleaning machines
- · Water, mineral oils, vegetable and rape seed oils, glycol and polyglycol based oils, synthetic ester based oils, oils in aqueous emulsion

TECHNICAL DATA

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PART. REF.		IOSE S	IZE	R.C).D.	О.	D.	MAX	W.P.	BUI	RST	MIN.E	BEND	WEI	GHT	FITTI	INGS
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std1	Std2
H01A78006*	6	- 4	1/4"	12,7	0,50	14,7	0,58	400	5800	1600	23200	55	2,17	370	0,25	MF+M03400-04	
H01A78008*	8	- 5	5/16"	14,3	0,56	16,3	0,64	350	5070	1400	20300	60	2,36	410	0,28	MF+M03400-05	
H01A78010*	10	- 6	3/8"	15,0	0,59	16,8	0,66	330	4780	1320	19140	65	2,56	390	0,26	MF+M03400-06	
H01A78012*	12	- 8	1/2"	18,5	0,73	20,3	0,80	275	3980	1100	15950	80	3,15	480	0,32	MF+M03400-08	

CONTINUOUS SERVICE TEMPERATURE

RANGE 15 °F / 275 °F -10 °C / 135 °C

TUBE

COVER

Water resistant synthetic rubber

REINFORCEMENT Two high tensile steel braids

Environment resistant synthetic rubber

APPLICABLE SPECS MANULI® Design

TYPE APPROVALS CU-TR

MAX OPERATING TEMPERATURE 150 °C, 300 °F



SUPERJET/PLUS

SUPERJET/PLUS (BLUE)

PRESSURE WASH - BLUE VERSION



KEY FEATURES

- Very high pressure resistance
 Lightness and flexibility
 Easy handling

APPLICATIONS & FLUIDS

- · Professional water-cleaning machines
- · Water, mineral oils, vegetable and rape seed oils, glycol and polyglycol based oils, synthetic ester based oils, oils in aqueous emulsion

TECHNICAL DATA

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PART. REF.	F	IOSE S	IZE	R.C).D.	О.	D.	MAX	W.P.	BUI	RST	MIN.E	BEND	WEI	GHT	FITT	INGS
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std1	Std2
H01A79006*	6	- 4	1/4"	12,7	0,50	14,7	0,58	400	5800	1600	23200	55	2,17	365	0,25	MF+M03400-04	
H01A79008*	8	- 5	5/16"	14,3	0,56	16,3	0,64	350	5070	1400	20300	60	2,36	405	0,27	MF+M03400-05	
H01A79010*	10	- 6	3/8"	15,0	0,59	16,8	0,66	330	4780	1320	19140	65	2,56	390	0,26	MF+M03400-06	
H01A79012*	12	- 8	1/2"	18,5	0,73	20,3	0,80	275	3980	1100	15950	80	3,15	475	0,32	MF+M03400-08	

CONTINUOUS SERVICE TEMPERATURE

MAX OPERATING TEMPERATURE

RANGE 15 °F / 275 °F -10 °C / 135 °C

TUBE

Water resistant synthetic rubber

REINFORCEMENT Two high tensile steel braids

APPLICABLE SPECS MANULI® Design

TYPE APPROVALS CU-TR

COVER

PROJET

PROJET (BLACK)

PRESSURE WASH - BLACK VERSION



KEY FEATURES

- Very high pressure resistance
 Lightness and flexibility
 Easy handling

APPLICATIONS & FLUIDS

· Professional water-cleaning machines

· Water, mineral oils, vegetable and rape seed oils, glycol and polyglycol based oils, synthetic ester based oils, oils in aqueous emulsion

TECHNICAL DATA

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PART. REF.	ŀ	IOSE S	IZE	R.C).D.	О.	D.	MAX	W.P.	BUI	RST	MIN.E	BEND	WEI	GHT	FITTI	NGS
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std1	Std2
H01A94006*	6	- 4	1/4"	11,3	0,44	13,1	0,52	400	5800	1600	23200	45	1,77	280	0,19	MF+M00120-04	
H01A94008*	8	- 5	5/16"	12,9	0,51	14,6	0,57	400	5800	1600	23200	100	3,94	315	0,21	MF+M00120-05	
H01A94010*	10	- 6	3/8"	16,7	0,66	18,5	0,73	400	5800	1600	23200	130	5,12	520	0,35	MF+M00910-06	
H01A94012*	12	- 8	1/2"	19,8	0,78	21,8	0,86	350	5070	1400	20300	178	7,01	660	0,44	MF+M00910-08	

CONTINUOUS SERVICE TEMPERATURE

RANGE 15 °F / 275 °F -10 °C / 135 °C TUBE

Water resistant synthetic rubber

REINFORCEMENT

Two high tensile steel braids

APPLICABLE SPECS MANULI® Design

TYPE APPROVALS CU-TR

MAX OPERATING TEMPERATURE 150 °C, 300 °F

COVER



WATER CLEANING

PROJET (BLUE)

PRESSURE WASH - BLUE VERSION



KEY FEATURES

- Very high pressure resistance
 Lightness and flexibility
 Easy handling

APPLICATIONS & FLUIDS

· Professional water-cleaning machines

· Water, mineral oils, vegetable and rape seed oils, glycol and polyglycol based oils, synthetic ester based oils, oils in aqueous emulsion

TECHNICAL DATA

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PART. REF.	ŀ	HOSE S	IZE	R.C).D.	О.	D.	MAX	W.P.	BUI	RST	MIN.E	BEND	WEI	GHT	FITTI	NGS
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std1	Std2
H01A95006*	6	- 4	1/4"	11,3	0,44	13,1	0,52	400	5800	1600	23200	45	1,77	275	0,18	MF+M00120-04	
H01A95008*	8	- 5	5/16"	12,9	0,51	14,6	0,57	400	5800	1600	23200	100	3,94	310	0,21	MF+M00120-05	
H01A95010*	10	- 6	3/8"	16,7	0,66	18,5	0,73	400	5800	1600	23200	130	5,12	520	0,35	MF+M00910-06	
H01A95012*	12	- 8	1/2"	19,8	0,78	21,8	0,86	350	5070	1400	20300	178	7,01	650	0,44	MF+M00910-08	

CONTINUOUS SERVICE TEMPERATURE

RANGE 15 °F / 275 °F -10 °C / 135 °C TUBE

REINFORCEMENT

Water resistant synthetic rubber

Two high tensile steel braids

APPLICABLE SPECS MANULI® Design

TYPE APPROVALS CU-TR

MAX OPERATING TEMPERATURE

150 °C, 300 °F

COVER

WATER BLASTING

GOLDENBLAST

GOLDENBLAST

SAFE WATERBLAST TECHNOLOGY



KEY FEATURES

- Basic hose line for scale removing applications
- Compactness, lightness and flexibility
- Safety factor 2,5:1 (accepted world standard as specified by RMA-USA, BFPA-UK, DIN-Germany, ISO 7751)
 - High abrasion resistant cover

APPLICATIONS & FLUIDS

- Waterblasting, scale removing applications using extreme high working pressures:
- building and industrial sectors (roadworks, removal of concrete from reinforced concrete structures safeguarding metal components);
 - scale removal ships hulls in shipyard;
 - dust elimination
 - Water, water soap, emulsions

TECHNICAL DATA

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PART. REF.	ŀ	IOSE S	IZE	R.C).D.	О.	D.	MAX	W.P.	BUI	RST	MIN.E	BEND	WEI	GHT	FITTI	NGS
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std1	Std2
H10072010*	10	- 6	3/8"	17,6	0,69	20,2	0,80	750	10870	1875	27190	180	7,09	756	0,51	BL+M01700-06	
H10072A12*	12	- 8	1/2"	20,4	0,80	23,0	0,91	750	10870	1875	27190	220	8,66	905	0,61	BL+M01700-08	

CONTINUOUS SERVICE TEMPERATURE

RANGE

15 °F / 158 °F -10 °C / 70 °C

MAX OPERATING TEMPERATURE

93 °C, 200 °F

TUBE

Water resistant synthetic rubber

REINFORCEMENT Four high tensile steel spirals

COVER

Synthetic rubber with high temperature, ozone and abrasion resistance

APPLICABLE SPECS

MANULI® Design, Australian Std. AS/NZS 4233.2

TYPE APPROVALS CU-TR; MSHA



GOLDENBLAST

GOLDENBLAST/PLUS

SAFE WATERBLAST TECHNOLOGY

KEY FEATURES

- Hose line for waterblasting with pressures up to 1250 ba
- Compactness, lightness and flexibility
- Safety factor 2,5:1 (accepted world standard as specified by RMA-USA, BFPA-UK, DIN-Germany, ISO 7751)
- High abrasion resistance cover

APPLICATIONS & FLUIDS

• Waterblasting, scale removing applications using extreme high working pressures:

TUBE

- building and industrial sectors (roadworks, removal of concrete from reinforced concrete structures safeguarding metal components);
 - scale removal ships hulls in shipyard;
 - dust elimination
 - Water, water soap, emulsions

TECHNICAL DATA

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PART. REF.	F	IOSE S	IZE	R.C).D.	О.	D.	MAX	W.P.	BUI	RST	MIN.E	BEND	WEI	GHT	FITTI	NGS
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std1	Std2
H10066010*	10	- 6	3/8"	17,4	0,69	20,0	0,79	1250	18120	3125	45320	230	9,06	800	0,54	BL+M01700-06	
H10066A12*	12	- 8	1/2"	21,5	0,85	24,1	0,95	1100	15950	2750	39880	230	9,06	1110	0,75	BL+M01700-08	
H10066019*	19	- 12	3/4"	29,0	1,14	32,0	1,26	1000	14500	2500	36250	250	9,84	1730	1,16	BL+M01700-12	
H10066025*	25	- 16	1"	35,1	1,38	38,1	1,50	700	10150	1750	25380	250	9,84	2040	1,37	BL+M01500-16	

CONTINUOUS SERVICE TEMPERATURE

RANGE

15 °F / 158 °F -10 °C / 70 °C

MAX OPERATING TEMPERATURE

93 °C, 200 °F

COVER Synthetic rubber with very high temperature, ozone and abrasion resistance

Water resistant synthetic rubber

Four high tensile steel spirals

REINFORCEMENT

APPLICABLE SPECS

MANULI® Design, Australian Std. AS/NZS 4233.2

TYPE APPROVALS CU-TR; MSHA

GOLDENBLAST

GOLDENBLAST/SIX

SAFE WATERBLAST TECHNOLOGY



KEY FEATURES

- Six wire spiral hose dedicated to severe applications with pressures up to 1450 bar
- Compactness, lightness and flexibility
- Safety factor 2,5:1 (accepted world standard as specified by RMA-USA, BFPA-UK, DIN-Germany, ISO 7751)
 - · High abrasion resistance cover

APPLICATIONS & FLUIDS

- Waterblasting, scale removing applications using extreme high working pressures:
- building and industrial sectors (roadworks, removal of concrete from reinforced concrete structures safeguarding metal components);
 - scale removal ships hulls in shipyard;
 - dust elimination
 - Water, water soap, emulsions

TECHNICAL DATA

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PART. REF.	ŀ	IOSE S	IZE	R.C).D.	О.	D.	MAX	W.P.	BUI	RST	MIN.E	BEND	WEI	GHT	FITTI	INGS
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std1	Std2
H10067012*	12	- 8	1/2"	25,9	1,02	28,9	1,14	1450	21030	3625	52570	250	9,84	1880	1,26	BL+M01800-08	
H10067019*	19	- 12	3/4"	32,4	1,28	35,4	1,39	1350	19580	3375	48950	280	11,02	2630	1,77	BL+M01800-12	

CONTINUOUS SERVICE TEMPERATURE

RANGE

15 °F / 158 °F -10 °C / 70 °C

MAX OPERATING TEMPERATURE

93 °C, 200 °F

TUBE

Water resistant synthetic rubber

REINFORCEMENT Six high tensile steel spirals

COVER

Synthetic rubber with very high temperature, ozone and abrasion resistance

APPLICABLE SPECS

MANULI® Design, Australian Std. AS/NZS 4233.2

TYPE APPROVALS CU-TR; MSHA



MULTIFIT TYPE

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FERRULE

M00110/M00120/M00130

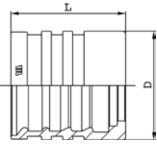
SKIVE FERRULE FOR WIRE BRAID HOSES

PART. REF.	Н	DSE BC	DRE				DIM	1ENSIC mm	ONS	
	DN	Dash	inch		D	L				
M00120-04	6	- 4	1/4"		19,5	28				
M00120-05	8	- 5	5/16"		20	28,6				

FERRULE

M00910/M00920/M00930

SKIVE FERRULE FOR WIRE BRAID AND SPIRAL HOSES

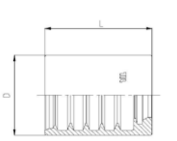


PART. REF.	н	DSE BC	DRE				DIN	IENSIC mm	ONS	
	DN	Dash	inch		D	L				
M00910-06	10	- 6	3/8"		26	33				
M00910-08	12	- 8	1/2"		30	34				

M03300

NO-SKIVE FERRULE FOR WIRE BRAID HOSES

PART. REF.	H	DSE BC	DRE				DIN	IENSIC mm	ONS	
	DN	Dash	inch		D	L				
M03300-04	6	- 4	1/4"		20,5	27,5				
M03300-05	8	- 5	5/16"		22,8	28,5				



CLEANING & BLASTING

23-

MULTIFIT TYPE



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FERRULE

M03400

NO-SKIVE FERRULE FOR WIRE BRAID HOSES

PART. REF.	н	OSE BC	DRE			DIN	IENSI mm	ONS	
	DN	Dash	inch	D	L				
M03400-04	6	- 4	1/4"	23	30,1				
M03400-05	8	- 5	5/16"	24	30				
M03400-06	10	- 6	3/8"	26	31,1				
M03400-08	12	- 8	1/2"	29	34				
M03400-10	16	- 10	5/8"	33	37				
M03400-12	19	- 12	3/4"	37	42				

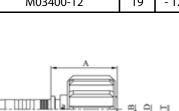
CONNECTIONS - CLEANING



WASH CLEANER FEMALE

PART. REF.	н	OSE BC	DRE	Thread			DIN	1ENSIC mm	ONS	
	DN	Dash	inch	Т	В	Α	D			
M24913-04-22	6	- 4	1/4"	M 22x1,5	4	34	13,9			
M24913-05-22	8	- 5	5/16"	M 22x1,5	5,5	34	13,9			
M24913-06-22	10	- 6	3/8"	M 22x1,5	7	34,5	13,9			







BLASTLOCK TYPE

FERRULE

M01500

DOUBLE SKIVE FERRULE FOR HEAVY DUTY SPIRAL HOSES (4 PLY)

DIMENSIONS PART. REF. **HOSE BORE** mm Dash inch DN D L M01500-16 25 - 16 1" 48 64,5

FERRULE - BLASTING

M01700

DOUBLE SKIVE FERRULE FOR EXTRA DUTY SPIRAL HOSES (4 PLY)

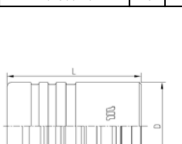
PART. REF.	н	OSE BO	DRE		DIMENSIONS mm					
	DN	Dash	inch		D	L				
M01700-06	10	- 6	3/8"		29,7	57,5				
M01700-08	12	- 8	1/2"		34	65				
M01700-12	19	- 12	3/4"		45,1	69				

FERRULE - BLASTING

M01800

DOUBLE SKIVE FERRULE FOR EXTRA DUTY SPIRAL HOSES (6 PLY)

PART. REF.	н	DSE BC	DRE		DIMENSIONS mm					
	DN	Dash	inch		D	L				
M01800-08	12	- 8	1/2"		38,3	64,4				
M01800-12	19	- 12	3/4"		48,6	69				



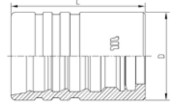


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CLEANING & BLASTING

V4-1





CONNECTIONS - BLASTING

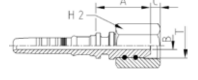
M57810 (DN 16: M52810)

NPTF MALE 60° CONE SEAT - SAE J516/J514

PART. REF.	н	DSE BC	DRE	Thread	DIMENSIONS mm					
	DN	Dash	inch	Т	В	Α	С	H1		
M57810-06-06	10	- 6	3/8"	3/8" - 18	8,5	38	15,5	22		
M57810-08-08	12	- 8	1/2"	1/2" - 14	10	44,5	21	27		
M57810-12-12	19	- 12	3/4"	3/4" - 14	15	49,5	21	32		
M52810-16-16	25	- 16	1"	1" - 11	19,5	55	24,2	41		

The BLASTLOCK fittings have to be used with the GOLDENBLAST hoses only, that are suggested for waterblasting applications. For hydraulic applications please refer to dedicated fittings (ILP)

CONNECTIONS - BLASTING



M65514 BSP FEMALE 60° CONE

(BS5200 - ISO 8434-6)

PART. REF.	н	OSE BC	DRE	Thread	DIMENSIONS mm					
	DN	Dash	inch	Т	В	Α	С	H2		
M65514-06-06	10	- 6	3/8"	3/8" - 19	4,8	34,5	6	24		
M65514-08-08	12	- 8	1/2"	1/2" - 14	9	37	6,5	30		
M65514-12-12	19	- 12	3/4"	3/4" - 14	12	43	8,7	36		

The BLASTLOCK fittings have to be used with the GOLDENBLAST hoses only, that are suggested for waterblasting applications. For hydraulic applications please refer to dedicated fittings (ILP)

"B" dimension does not comply with: BS5200 and ISO8434-6 spec.



BLASTLOCK TYPE



M66613

METRIC O-RING FEMALE 24° CONE HEAVY DUTY - DIN 20066/ISO 12151-2 (SLIP-ON NUT)

PART. REF.	нс	DSE BC	DRE	Thread	Pipe	DIMENSIONS mm					
	DN	Dash	inch	Т	mm	В	Α	С	H2		
M66613-06-22	10	- 6	3/8"	M 22x1,5	14	4,8	32	3,5	27		
M66613-06-24	10	- 6	3/8"	M 24x1,5	16	6,3	34	4	32		
M66613-08-24	12	- 8	1/2"	M 24x1,5	16	9	35,5	4	32		
M66613-12-36	19	- 12	3/4"	M 36x2	25	12	44,5	3,4	46		
M66613-16-42	25	- 16	1"	M 42x2	30	19,5	43,5	5,3	50		

The BLASTLOCK fittings have to be used with the GOLDENBLAST hoses only, that are suggested for waterblasting applications. For hydraulic applications please refer to dedicated fittings (ILP)



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OPF TYPE

FERRULE



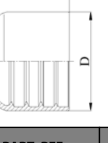
NO-SKIVE FLAT CRIMP FERRULE FOR BRAIDED HOSES

PART. REF.	н	OSE BO	DRE		DIMENSIONS mm					
	DN	Dash	inch		D	L				
OPF3100-04	6	- 4	1/4"		23	27,5				
OPF3100-05	8	- 5	5/16"		24	27				
OPF3100-06	10	- 6	3/8"		26,5	29,5				



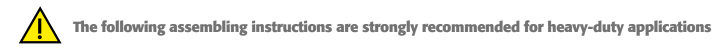






BLASTLOCK TYPE

ASSEMBLING INSTRUCTIONS



The crimping operation to apply BLASTLOCK fittings must be carried out with proper high performance crimping/assembling machines, with a crimping force higher than 2,800-3,000 kN, and approved by Manuli Hydraulics. This is in order to guarantee the optimum coupling assembly deformations and correct hose gripping.

It is recommended that the detailed assembling instructions are followed. These are supplied by Manuli Hydraulics to customers, assemblers and operators using the integrated package, GOLDENBLAST hose & BLASTLOCK fittings.

Each assembly must be pressure tested at the pressure level required by the reference specifications (e.g. EN 1829-2 requirement is 1.5 times the WP for minimum 30 seconds) and taking into consideration all safety implications.

Specialised personnel are recommended for the assembling operation of BLASTLOCK fittings.

PART REF.	THREAD SIZE	OR SUPPLIED (NBR 90 ShA)	TIGHTENING TORQUE (Nm)
M66613-6-22	M 22 x 1.5	10 x 2	70
M66613-08-24	M 24 x 1.5	12 x 2	100
M66613-12-36	M 36 x 2	20.3 x 2.4	190
M66613-16-42	M 42 x 2	25.3 x 2.4	220

BLASTLOCK TYPE

RECOMMENDATIONS

Please see the following recommendations for the safe and correct use of the Manuli Goldenblast product line:

- **Don't mix and match:** MRI highly recommends the use of it's integrated waterblasting package. The use of alternative hose or fittings can result in poor quality and reliability of the assembly.
- In line with international regulations, **all** waterblasting assemblies should be **tested to 150% of the indicated maximum static working pressure** before using.
- If waterblasting assemblies are used at a pressure exceeding the maximum working pressure indicated, the assemblies structure can cause an over-stressed situation. For the same reason **pulsating pressure** situations also need to be avoided.
- **Relief valves** should be used to preserve waterblasting equipment and hose assemblies.
- When **safety devices** are applied to prevent fitting blow-off, hose elongation and contraction needs to be taken in consideration. Under pressure, the hose length can vary between -4% to +2%.
- Waterblasting assemblies should never be used in "hang down" positions. These conditions can cause hose reinforcement restriction to contraction/elongation and over-stress fittings when supporting the weight of the hanging hose.
- Strictly avoid applying any **external force** on the hose assembly, such as axial tension, twisting, kinking or crushing.
- **Temperature** influences the resistance to leakage. Working temperature should be maintained below 70°C.
- Hose assemblies need to be replaced in case of damage, such as:
 - ✓ hose cover abrasion, cuts, chemical attack, corrosion
 - reinforcement crushing or twisting
- **High pressure water must always be considered as extremely dangerous.** Anyone handling waterblasting equipment should wear proper protective clothing, boots and eye protection.



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