

GOLDENBLASTTM/PLUS

SAFE WATERBLAST TECHNOLOGY



m				•O•		psi				\bigcirc		lbs			+
PART REF.	HOSE SIZE			O.D.		MAX. W.P.		BURST PRESSURE		MIN. BEND RADIUS		WEIGHT		MF3000 FITTING	MF2000 FITTING
	DN	deele	to als		to als	h		h	:		to a la		II/400 ft		
	DN	dash	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lbs/100 ft		
GBP-06	10	-6	3/8"	20.0	0.79	1250	18120	3125	45130	230	9.06	800	54	-	BL+M01700-06
GBP-08	12	-8	1/2"	24.1	0.95	1100	15950	2750	39870	230	9.06	1105	74	-	BL+M01700-08
GBP-10	19	-12	3/4"	32.0	1.26	1000	14500	2500	36250	250	9.84	1730	116	-	BL+M01700-12

KEY PERFORMANCE

Hose line for waterblasting with pressures up to 1250 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

MAIN APPLICATIONS

Scale removing applications using extreme high working pressure such as:

- -building and industrial sectors (roadworks, removal of concrete from reinforced concrete structures safegaurding metal components)
- -scale removal from ship's hull in shipyard
- -dust elimination

CONTINUOUS SERVICE TEMPERATURE RANGE

+15°F / +158°F -10°C / +70°C

MAX. OPERATING TEMPERATURE

(intermittent service) 200°F / 93°C

RECOMMENDED FLUIDS

Water, water soap, emulsions

INSERT: MF2000® - BLASTLOCK TYPE TUBE: Water resistant synthetic rubber

REINFORCEMENT: Four 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:** GOST-R

