THE WORLD OF HOSE

CLEAN MASTER™ PRESSURE WASH - 1 WB

FORMERLY POWERCLEAN



Θ		[O		©				P		kg		
-size	DN	"	-	mm	PSI	MPa	PSI	MPa	mm	m	kg/100m	REF.
-4	6	1/4	0,52	13,2	4000	28,0	12000	84,0	50	91	24	CLEAN MAS 4PW4000
-5	8	5/16	0,59	14,9	4000	28,0	12000	84,0	55	91	27	CLEAN MAS 5PW4000
-6	10	3/8	0,66	16,8	4000	28,0	12000	84,0	65	91	34	CLEAN MAS 6PW4000
-5	8	5/16	0,59	14,9	4000	28,0	12000	84,0	55	91	27	CLEAN MAS 5PW4000B
-6	10	3/8	0,66	16,8	4000	28,0	12000	84,0	65	91	34	CLEAN MAS 6PW4000B
-8	12	1/2	0,78	19,8	3000	21,0	9000	62,0	90	91	43	CLEAN MAS 8PW3000B
-6	10	3/8	0,66	16,8	4000	28,0	12000	84,0	65	91	34	CLEAN MAS 6PW4000G
-8	12	1/2	0,78	19,8	3000	21,0	9000	62,0	90	91	43	CLEAN MAS 8PW3000G

RECOMMENDED FOR Use on pressure cleaning equipment for commercial and industrial purposes, in food

processing, sanitation and car wash applications.
All hot and cold water high-pressure cleaning services.

TUBE NBR (Nitrile) based. Black.

REINFORCEMENTOne braid of high tensile steel wire

COVER Modified Nitrile. MSHA approved. Available in black, blue (B) and grey (G). Blue and grey covers

are non-marking.

TEMPERATURE RANGE -40°C to +121°C and +150°C intermittent (to EN 1829-2).

For water emulsions, etc. see Temperature Limits Table.

STANDARDS Exceeds EN 1829-2.

COUPLINGS MegaCrimp®.

CHARACTERISTICS/BENEFITS Abrasion and ozone resistant cover.

IMPORTANT Not for steam service.

Industrial Europe - Fluid Power 1

THE WORLD OF HOSE

CLEAN MASTER™ PRESSURE WASH - 2 WB

FORMERLY POWERCLEAN



Θ		ĪO.		©				P		O kg		
-size	DN	"	=	mm	PSI	MPa	PSI	MPa	mm	m	kg/100m	REF.
-4	6	1/4	0,58	14,6	6000	42,0	18000	124,0	50	91	37	CLEAN MAS 4PW6000
-5	8	5/16	0,63	16,0	6000	42,0	18000	124,0	55	91	38	CLEAN MAS 5PW6000
-6	10	3/8	0,74	18,7	6000	42,0	18000	124,0	65	91	52	CLEAN MAS 6PW6000
-8	12	1/2	0,86	21,7	5000	35,0	15000	103,0	90	91	63	CLEAN MAS 8PW5000
-5	8	5/16	0,63	16,0	6000	42,0	18000	124,0	55	91	38	CLEAN MAS 5PW6000B
-6	10	3/8	0,74	18,7	6000	42,0	18000	124,0	65	91	52	CLEAN MAS 6PW6000B
-8	12	1/2	0,86	21,7	5000	35,0	15000	103,0	90	91	63	CLEAN MAS 8PW5000B
-6	10	3/8	0,74	18,7	6000	42,0	18000	124,0	65	91	52	CLEAN MAS 6PW6000G
-8	12	1/2	0,86	21,7	5000	35,0	15000	103,0	90	91	63	CLEAN MAS 8PW5000G

RECOMMENDED FOR Use on pressure cleaning equipment for commercial and industrial purposes, in food

processing, sanitation and car wash applications.
All hot and cold water high-pressure cleaning services.

TUBE NBR (Nitrile) based. Black.

REINFORCEMENTTwo braids of high tensile steel wire

COVER Modified Nitrile. MSHA approved. Available in black, blue (B) and grey (G). Blue and grey covers

are non-marking.

TEMPERATURE RANGE -40°C to +121°C and +150°C intermittent (to EN 1829-2).

For water emulsions, etc. see Temperature Limits Table.

STANDARDS Exceeds EN 1829-2.

COUPLINGS MegaCrimp®.

CHARACTERISTICS/BENEFITS Abrasion and ozone resistant cover.

IMPORTANT Not for steam service.

Industrial Europe - Fluid Power 1