

PART No. 10026M H3026M 14023M 144M 6026M	A M16×2,0	В	C	D	Ε	WARMAN	5-5					
H3026M 14023M 144M	M16×2,0				-	CODE	REMARKS					
14023M 144M	M16x2,0											
144M		120	38	16	16	E62	1 THIN SELF LOCKING NUT			'		
	M12x1,75	85	30	12	12		1 THIN SELF LOCKING NUT (WITH STEPPED WASHER F080E62 WHEN SPECIFIED.)					
002011	M16×2,0	100	38	16	16	E62	1 THIN SELF LOCKING NUT					
8026M	M20x2,5	95	45	20	20	E62	1 THIN SELF LOCKING NUT					
FG026M	M20×2,5									1		
P10026M		110	46	20	20	E62	1 THIN SELF LOCKING NUT					
H4026M	M20x2,5	160	56	20	20	E62	1 THIN SELF LOCKING NUT (WITH STEPPED WASHER F080-1E62 WHEN SPECIFIED.)					
S208M	M24x3,0	75	50	24	24	E62	1 HEXAGON NUT					
SH208M	M36x4,0	100	78	36	36	E62	1 HEXAGON NUT					
X026M	M20x2,5	135	52	20	20	E62	1 THIN SELF LOCKING NUT					
10023M	M12x1,75	45	30	12	12	E62	1 THIN SELF LOCKING NUT					
10026M	M20x2,5	75	46	20	20	E62	1 THIN SELF LOCKING NUT					
12023M	M16x2,0	75	38	16	16	E62	1 THIN SELF LOCKING NUT					
516026M		100		0,	21	F/2 1	4 THIS CELE LOCKING SHIT					
55026M	M24X3,0	180	60	24	24	E62	I IHIN SELF LUCKING NUT					
20026M	M20x2,5	175	52	20	20	E62	1 THIN SELF LOCKING NUT					
8026M	M20x2 , 5	65	46	20	20	E62	1 THIN SELF LOCKING NUT			ľ		
P12023M	M16v2 0	70	38	16	16	E42	1 THIN SELE LOCKING NUT					
45023M	1110XZ,0	70	20	10	10	L02	I ITHIN SELF LUCKING NOT			-		
P12026M	M20x2,5	170	57	20	20	E62	1 THIN SELF LOCKING NUT					
P12084M	M20x2,5	70	46	20	20	E62	1 THIN SELF LOCKING NUT					
S208M	M30x3,5	85	66	30	30	E62	1 HEXAGON NUT					
SH208M	M42x4,5	133	90	42	42	E62	1 HEXAGON NUT (SPECIAL)			WEHR		
14026M	M24x3,0	90	55	24	24	E62	1 THIN SELF LOCKING NUT	UFFILE OF URIGIN : DESIGN TEAM :		Minerals		
16026M	M24x3,0	120	54	24	24	E62	1 THIN SELF LOCKING NUT	I I I I I I I I I I I I I I I I I I I	ragar siarry ramps			
H24026M M36x4,0 220 97 36 36 E62 1 THIN							1 THIN SELF LOCKING NUT	Copyright © Weir Minerals Australia Ltd. 1972-1997 Weir Minerals Australia Ltd ("the Company") is the owner of the copyright and all confidential information in this				
44	10110 101 1110 151 5			0.04 1.4505	4/5 41/5	50 00 00 00		drawing.	N PUMP LINFR ST	UDS		
40 BORDER	BORDER UPDATED.						30JUN2021 EDRU-245-EU-1 N3 DP	HK: AP any form or by any means, and the information in it must not be disclosed to any person, or used for any purpose other than the specific purpose for which it has been provided, without the prior written consent of the Company.	THE COLUMN TO TH			
							30JUL2007 - RCH MCF	IRN: R.HEUSSLER	SHEET SIZE DRAWING No RE			
REV		DE	SCRIP	TION			DATE REF NO BY CHK		<u> ESY/486</u>	8 43		
S X 10 10 11 10 5 2 8 P 4 P P S S 14 10 2 4 12 12 12 12 12 12 12 12 12 12 12 12 12	6H208M 6026M 0023M 0026M 2023M 6026M 2026M 2023M 2026M 212023M 212023M 212026M 212026M 212084M 212084M 212084M 212086M 21	S208M M24x3,0 SH208M M36x4,0 K026M M20x2,5 M023M M12x1,75 M026M M20x2,5 2023M M16x2,0 6026M M24x3,0 8026M M20x2,5 8026M M20x2,5 P12023M M16x2,0 P12023M M20x2,5 P12026M M20x2,5 P12084M M20x2,5 P12084M M20x2,5 P12084M M42x4,5 P4026M M24x3,0 P4026M M24x3,0 P4026M M36x4,0 P4026M M36x4,0 P4026M M36x4,0 P4026M M36x4,0 P4026M M36x4,0 P4026M M36x4,0	6208M M24x3,0 75 6H208M M36x4,0 100 K026M M20x2,5 135 0023M M12x1,75 45 0026M M20x2,5 75 2023M M16x2,0 75 6026M M24x3,0 180 8026M M20x2,5 175 8026M M20x2,5 65 812023M M16x2,0 70 812023M M16x2,0 70 812023M M20x2,5 170 812028M M20x2,5 170 8208M M30x3,5 85 84208M M42x4,5 133 4026M M24x3,0 90 6026M M24x3,0 120 84026M M36x4,0 220 841 M36x4,0 220 842 SHEET 1 REVISED.	6208M M24x3,0 75 50 6H208M M36x4,0 100 78 6026M M20x2,5 135 52 0023M M12x1,75 45 30 0026M M20x2,5 75 46 2023M M16x2,0 75 38 6026M M24x3,0 180 60 8026M M20x2,5 175 52 8026M M20x2,5 65 46 812023M M16x2,0 70 38 812023M M16x2,0 70 38 812023M M20x2,5 170 57 812023M M20x2,5 170 57 812023M M20x2,5 170 57 812026M M20x2,5 170 57 812084M M20x2,5 70 46 812084M M42x4,5 133 90 4026M M24x3,0 90 55 84026M M24x3,0 120 54 84026M M36x4,0 220 97 841<	6208M M24x3,0 75 50 24 6H208M M36x4,0 100 78 36 6026M M20x2,5 135 52 20 0023M M12x1,75 45 30 12 0026M M20x2,5 75 46 20 2023M M16x2,0 75 38 16 6026M M24x3,0 180 60 24 20026M M20x2,5 175 52 20 3026M M20x2,5 65 46 20 212023M M16x2,0 70 38 16 212024M M20x2,5 170 57 20 212026M M20x2,5 170 57 20 212084M M20x2,5 70 46 20 36208M M42x3,0 90 55 24 40	6208M M24x3,0 75 50 24 24 6H208M M36x4,0 100 78 36 36 6O26M M20x2,5 135 52 20 20 0023M M12x1,75 45 30 12 12 0026M M20x2,5 75 46 20 20 2023M M16x2,0 75 38 16 16 6026M M24x3,0 180 60 24 24 2026M M20x2,5 175 52 20 20 2026M M20x2,5 175 52 20 20 20203M M16x2,0 70 38 16 16 2026M M20x2,5 175 52 20 20 20203M M16x2,0 70 38 16 16 212023M M16x2,0 70 38 16 16 212023M M20x2,5 170 57 20 20 22084M M20x2,5 70 46 20 20	M24x3,0 75 50 24 24 E62 M36x4,0 100 78 36 36 E62 M20x2,5 135 52 20 20 E62 M20x3 M12x1,75 45 30 12 12 E62 M20x3 M12x1,75 45 30 12 12 E62 M20x3 M16x2,0 75 38 16 16 E62 M20x3 M24x3,0 180 60 24 24 E62 M20x3 M20x2,5 175 52 20 20 E62 M20x3 M20x2,5 175 52 20 20 E62 M20x3 M20x2,5 65 46 20 20 E62 M20x3 M20x2,5 65 46 20 20 E62 M20x3 M20x2,5 170 57 20 20 E62 M20x3 M30x3,5 85 66 30 30 E62 M20x3 M30x3,5 85 66 30 30 E62 M20x3 M30x3,5 85 66 30 30 E62 M20x3 M20x3,0 90 55 24 24 E62 M20x3 M20x3,0 120 54 24 24 E62 M20x3 M20x3,0 120 54 24 24 E62 M20x3 M30x3,0 120	M24x3,0	M24x3,0 75 50 24 24 E62 1 HEXAGON NUT	M24x3,0		

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	PART No.	А	В	С	D	Е	WARMAN CODE	REMA	\RKS											
	H26026M	M30x3,5	205	85	30	30	E62	1 THIN SELF LOCKIN	NG NUT											
^	HG14084M	M24x3,0	140	60	24	24	E62	1 THIN SELF LOCKIN	NG NUT											А
	J20026M	M36x4,0	180	84	36	36	E62	1 THIN SELF LOCKIN	NG NUT											
	R023M																			
В	R026M	R026M M12x1,75		30	12	12	E42	1 THIN CELE LOCKIN	NG NUT											
	R040M)40M	40	30	12	12	E62	1 THIN SELF LOCKING NUT												
	R084M																			_
	R079M	M12x1,75	40	30	12	12	C23	1 HEXAGON NUT												В
	S30023M	M12x1,75	55	30	12	12	E62	1 THIN SELF LOCKIN	NG NUT											
Н	S30026M																			_
	S30084M	S30084M M20x2,5			20	20	E62	1 THIN SELF LOCKING NUT												
	S30274M																			
С	S35023M	M12x1,75	60	30	12	12	E62	1 THIN SELF LOCKIN	NG NUT											C
	S35040M	M12x1,75	70	30	12	12	E62	1 THIN SELF LOCKIN	NG NUT											
	T079M	M20x2,5	50	40	20	20	C23	1 HEXAGON NUT												
H	T40023M	M12x1,75	65	30	12	12	E62	1 THIN SELF LOCKIN	NG NUT											_
	T40040M	111281,75	دں	٥٦	12	12	LUZ	I IIIIN SELI LOCKII	NG NOT											
	T40274M	M20x2,5	65	46	20	20	E62	1 THIN SELF LOCKIN	NG NUT											
D	T45026M	M24x3,0	105	54	24	24	E62	1 THIN SELF LOCKIN	NG NUT											D
	T45040M	M16x2,0	75	38	16	16	E62	1 THIN SELF LOCKIN	NG NUT											
	T45274M	M24x3,0	65	53	24	24	E62	1 THIN SELF LOCKIN	NG NUT											
	U18026M	M30x3,5	190	72	30	30	E62	1 THIN SELF LOCKIN	NG NUT											_
	U55023M	M24x3,0	110	54	24	24	_{E62}	1 THIN SELF LOCKIN	NG NUT											
	U55040M	112173,0	-110																	_
	U55274M	M24x3,0	85	54	24	24	E62	1 THIN SELF LOCKIN	NG NUT			END LIMITS NE	LINTOLEDANCED DIMENSION	IS REFER TO DRG. A4-15895	. PRODUCT	· · · · · · · · · · · · · · · · · · ·	1			Ł
	U65023M	M24x3,0	125	60	24	24	_{E62}	1 THIN SELF LOCKIN	NG NUT (S	SPECIA	_{4L)}	TOK LIMITS OF	OFFICE OF ORIGIN	: DESIGN TEAM :		RMAN®		WH	HR	
Ц	U65040M											$\Phi =$	ARTARMON	SLURRY PUMP TECHNOLOGY GROUP	Centi	rifugal Slurry P	umps	Minera	als	
	U65026M	M30x3,5	180	72	30	30	E62	1 THIN SELF LOCKIN					Copyright © Weir Minerals		TITLE					
	U65274M	4M M30x3,5 90 45 30 30 E62 1 THIN SELF LOCKI						NG NUT (S	SPECIA	AL)	SCALE: -	Weir Minerals Australia Lt of the copyright and all o drawing.	Australia Ltd. 1972-1997 d ("the Company") is the owner confidential information in this							
	44 43 SHEET 2 REVISED. DRAWING BORDER UPDATED.						30JUN2021 EDRG-2	245-E0-1	KS	BP	APP: -	The drawing must not be copied in whole or in part, in any form or by any means, and the information in it must not be disclosed to any person, or used for any purpose other than the specific purpose for which it has been provided, without the prior written consent of the Company.		WARMAN PUMP LINER STUDS				F		
	42 SHEET 1 REVISED.							08MAR2017 EDR-N	4D17004	VR	BP	CHK: AP		pose for which it has been written consent of the Company.	SHFFT SI7F	DRAWING No		RF	VISION	•
$ \cdot $	41 SHEET 1 REVISED. REV DESCRIPTION						30JUL2007 DATE REF		RCH BY	MCF CHK	DRN: R.F DATE: 21J	HEUSSLER An1972	SHEET 3 OF 3	1	ESY74	86	i	43		
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