



FOLIO 1/2				
B	14/12/22	HEYMAN		Change Thorlabs stage for Newport stage
A	23/11/22	HEYMAN		ADD CELL
MOD	DATE	DRND.	APPD.	DESCRIPTION

22		1	Vernier Micrometer, 50 mm SM-50	NEWPORT	
21		1	LINEAR STAGE M-443 METRIQUE	NEWPORT	
20		2	PIN Ø2m6x10	INOX	
19		4	SCREW CHc M5x20	A4-70	
18		3	SCREW CHc M4x10	A4-70	
13		6	SCREW CHc M6x12	A4-70	
12		10	SCREW CHc M6x20	A4-70	
11		8	SCREW CHc M4x16	A4-70	
10		14	SCREW CHc M6x16	A4-70	
9		1	OX BATTERIE		0,365
8		1	Kinematic Platform Mount POLARIS-K1M4/M	THORLABS	0,0283
7		1	NRT150P1/M Right-Angle Bracket	THORLABS	1,18
6		1	NRT150/M M LINEAR STAGE 150 mm	THORLABS	0,544
5		1	NRT150/M M LINEAR STAGE 150 mm	THORLABS	0,544
	CH.XM.0111	1	CELL SUPPORT	2017A-T4	0,466
	CH.XM.0110	1	INTERFACE STAGE	2017A-T4	0,197
	CH.XM.0109	1	INTERFACE DIFFO/REACTOR	2017A-T4	0,612
	CH.XM.0108	1	CELL INTERFACE	2017A	0,0545
ITEM	DRAWING N.	QTY	DESCRIPTION / REMARKS	MATERIAL	W./Kg

0mm500

SCALE: 1/ 5

MULTI-CAPILLARY REACTOR

CELL ASSY

A3

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DRN.	NAME	DATE
CKD.	HEYMAN	25/10/22
APPD.		
GEN. TOL. : ISO2768 m K		
GEN. SURFACE FINISH : Ra 3,2		
ASSY. CH.XM.0100		
CH.XM.0101		B

SolidWorks