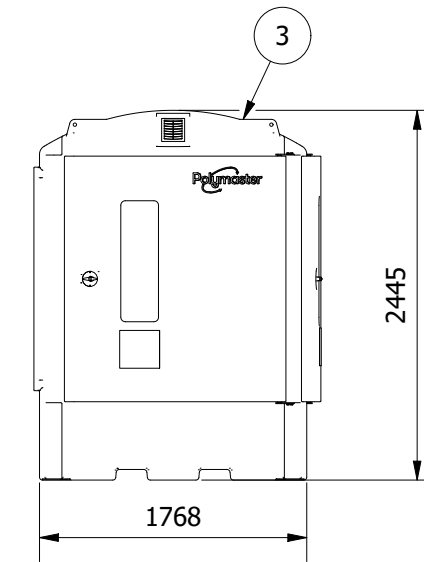
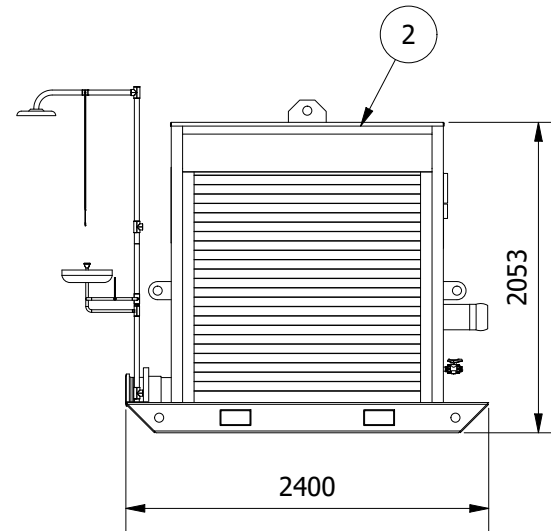
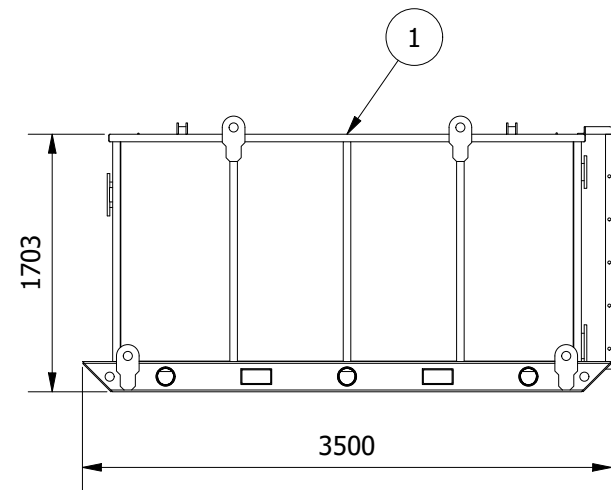


PLAN VIEW



ELEVATION VIEW

ITEMS & MASSES					
ITEM	QTY	DESCRIPTION	COMMENTS	MASS (Empty)	MASS (Operating)
1	1	AEA MB7	Optional for de-aeration	1450 kg	9850 kg
2	1	AEA DPOD150	pH control & monitoring module	700 kg	850
3	1	AEA Chemical POD	Optional for chemical storage	200 kg	1500 kg

					SIGNATURE	DATE
					DRAWN	
					CHECKED	
					APPR'D	
0	07.08.2025	ISSUE FOR INFORMATION	J.P.	J.B.	CAD FILE REFERENCE:	
REV.	DATE	REVISION	BY	CHK'D	APPR'D	SCALE: 1:50 UON
						SHEET SIZE: A3

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PROJECT: SYSTEM STANDARD

DRAWING No.: SAMPLE

TYPICAL SYSTEM
pH CORRECTION
DPOD150 + MB7 + POD

PROJECT No.: L01-DPOD150/MB7/POD

SMT No. 1

ISSUE 0