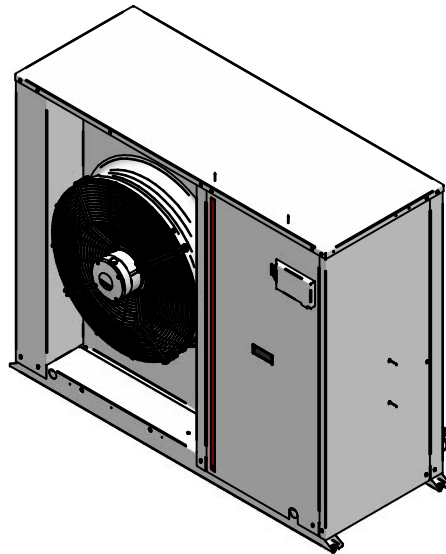
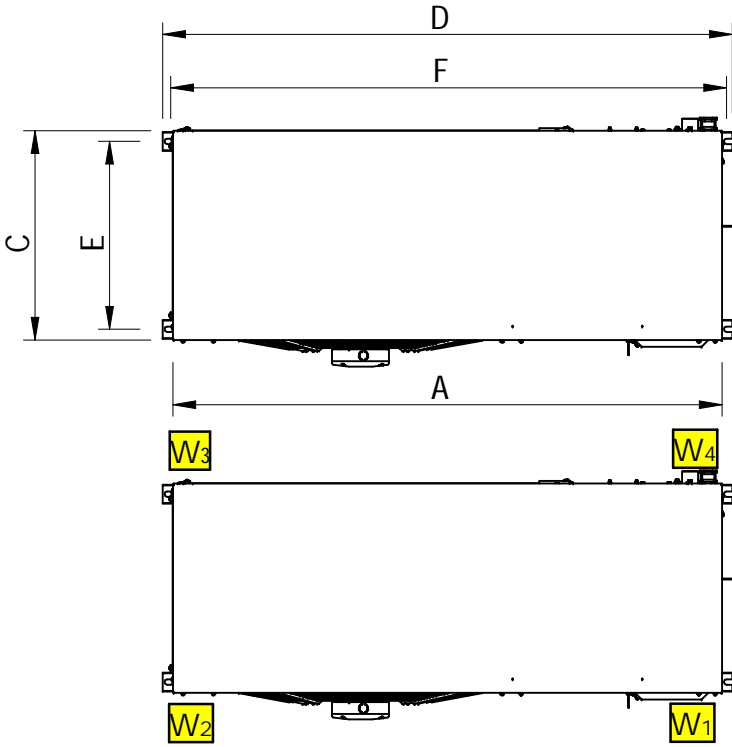
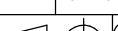


- HC HYDRAULIC CONNECTIONS
- SV SAFETY VALVE DISCHARGE
- IP POWER SUPPLY INLET
- AIR INLET
- AIR OUTLET
- MINIMUM CLEARANCE
- CENTER OF GRAVITY



Model	A	B	C	D	E	F	W1	W2	W3	W4	Weight without pump	Weight with pump	Center of gravity [mm]			G	H	L	M	HC
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	[kg]	[kg]	[kg]	[kg]	[kg]	~Xg	~Yg	~Zg	[mm]	[mm]	[mm]	[mm]	Ø
MEHP-iB-G07 23Y	1453	1200	554	1507	497	1475	75	29	83	28	211	215	1345	265	600	112	295	830	638	1" 1/4

01		AGGIUNTO PESO SENZA POMPA										16/05/2023		H. Shah							
REV. N°		DESCRIPTION										DATE		DRAWN							
DESCRIPTION: MEHP-iB 23Y G07														MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A							
-																					
														SUBSTITUTES N°: -							
DESIGNER: H. Shah				CHECKER: M. Scarpa				APPROVER: F. Carletto				DATE: 05/01/2023				DRAWING N°:				REV.N°:	
SHEET: 1		Scale	Size			<div>xxx</div> QUOTE TO CHECK DURING PRODUCTION		CONFIDENTIAL DOCUMENT PROPERTY OF MEHITS SPA IT CANNOT BE REPRODUCED NOR DELIVERED WITHOUT COMPANY WRITTEN CONSENT								D4T9235001				01	
OF: 1		1:10	A3																		