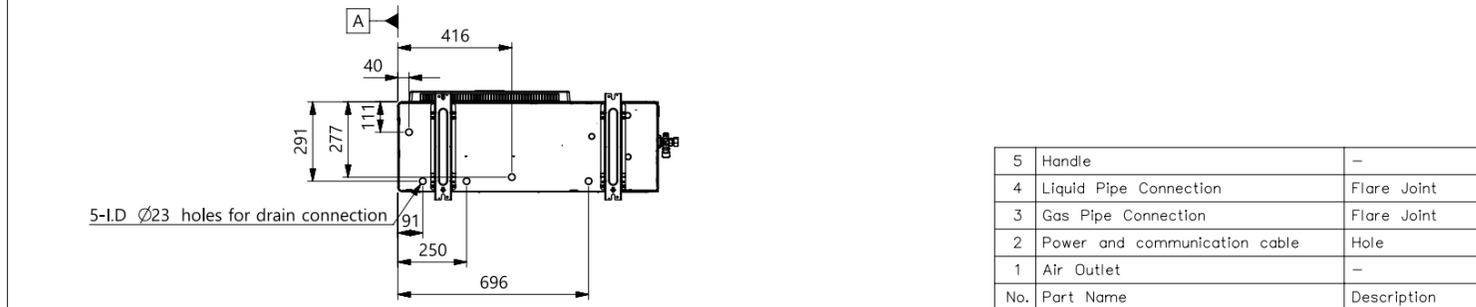
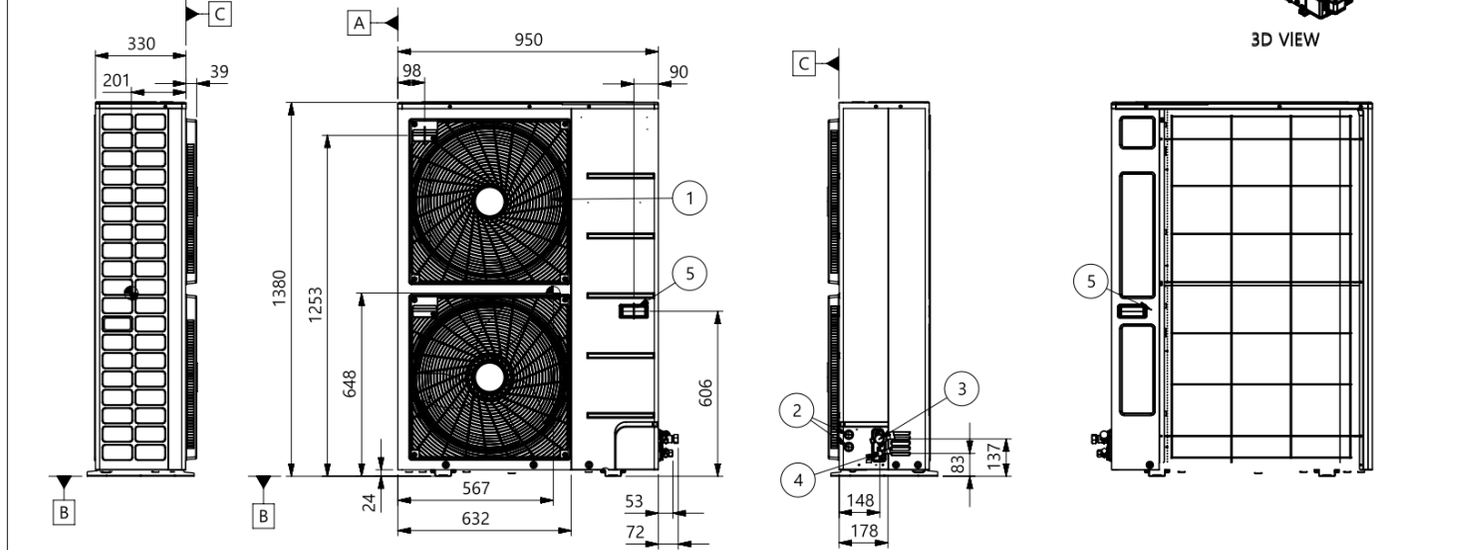
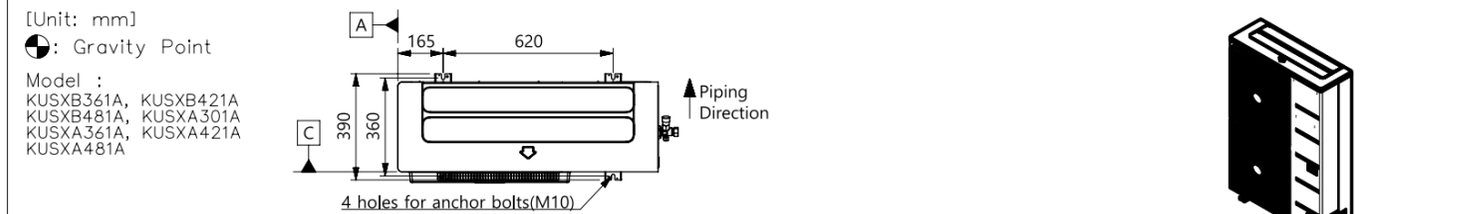


01 Work - U60A Chassis - Single - Cooling Only - Domestic



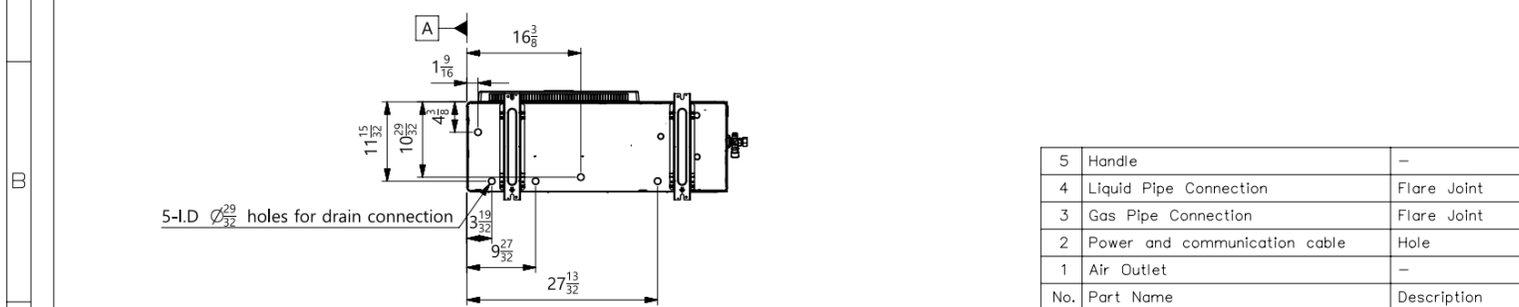
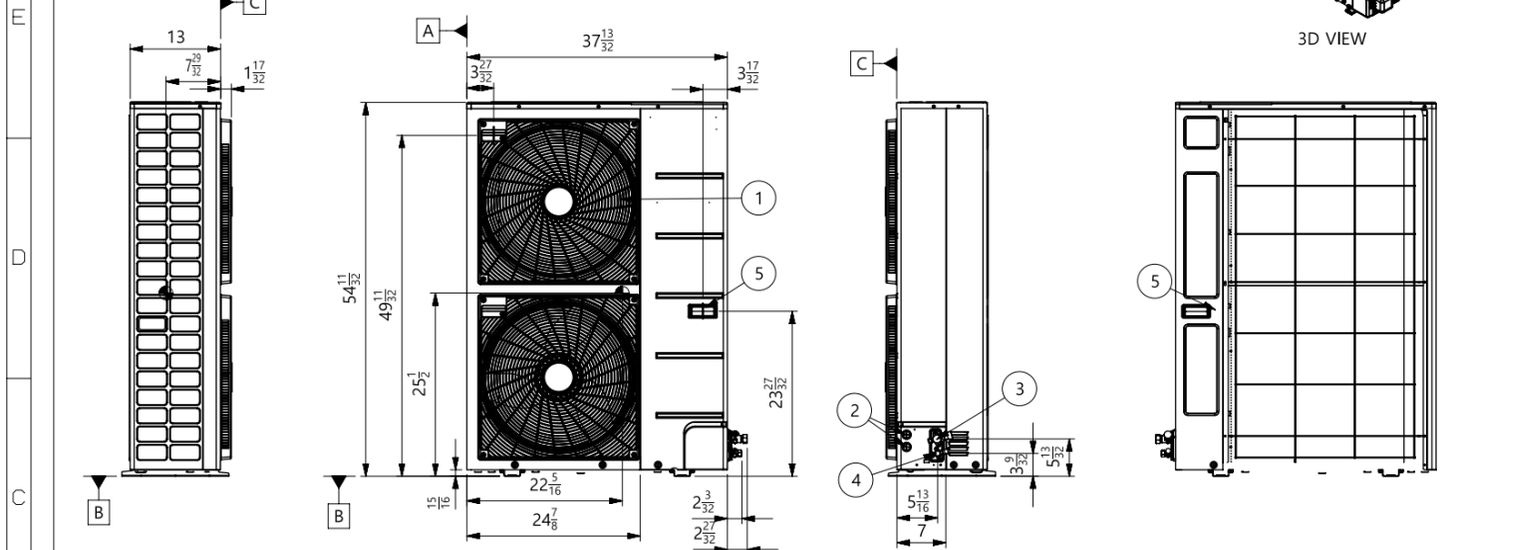
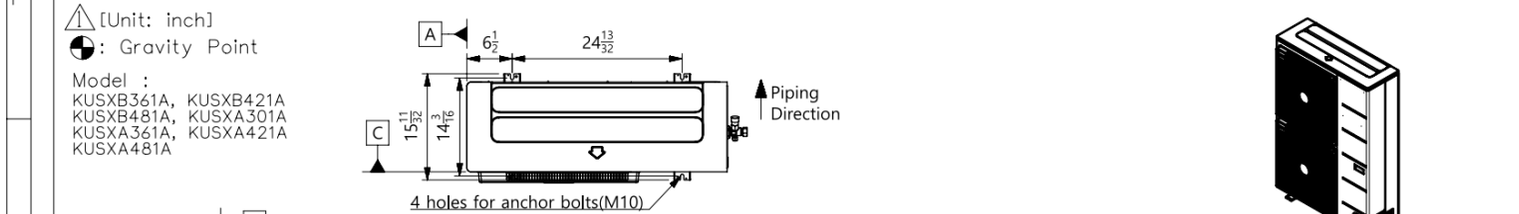
5	Handle	-
4	Liquid Pipe Connection	Flare Joint
3	Gas Pipe Connection	Flare Joint
2	Power and communication cable	Hole
1	Air Outlet	-
No.	Part Name	Description

- Note**
- Unit should be installed in compliance with the installation manual in the product box.
 - Unit should be grounded in accordance with the local regulations or applicable national codes.
 - All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.
 - Electrical characteristics chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

Mark	Classification	Length (mm)							
		0.5-3	3-6	6-30	30-120	120-400	400-1000	1000-2000	2000-4000
F	Fine (N-Grade)	0.05	0.05	0.1	0.15	0.2	0.3	0.5	-
M	Medium (N-Grade)	0.1	0.1	0.2	0.3	0.5	0.8	1.2	2.0
C	Coarse (N-Grade)	0.2	0.3	0.5	0.8	1.2	2.0	3.0	4.0
V	Very Coarse (N-Grade)	-	0.5	1.0	1.5	2.5	4.0	6.0	0.8

Mark	Classification	Round/Chamber (mm)		Angle (Degree Minute Second)					
		0.5-3	3-6	6-	-10	10-50	50-120	120-400	
F	Fine (N-Grade)	0.2	0.5	1.0	1°	30'	20"	10'	5"
M	Medium (N-Grade)	0.2	0.5	1.0	1°	30'	20"	10'	5"
C	Coarse (N-Grade)	0.4	1.0	2.0	1°30'	1°	30'	15'	10"
V	Very Coarse (N-Grade)	0.4	1.0	2.0	3°	2°	1°	30'	20"

01 Work - U60A Chassis - Single - Cooling Only - Domestic



5	Handle	-
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M	Medium (N-Grade)	0.1	0.1	0.2	0.3	0.5	0.8	1.2	2.0
C	Coarse (N-Grade)	0.2	0.3	0.5	0.8	1.2	2.0	3.0	4.0
V	Very Coarse (N-Grade)	-	0.5	1.0	1.5	2.5	4.0	6.0	0.8

Mark	Classification	Round/Chamber (mm)		Angle (Degree Minute Second)					
		0.5-3	3-6	6-	-10	10-50	50-120	120-400	
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V	Very Coarse (N-Grade)	0.4	1.0	2.0	3°	2°	1°	30'	20"

SYM.	REVISION	ECO. NO.	DATE	SIGNED	CONSENT	R/LIBRARY CHECKED	UNIT	mm	SCALE	N/S	TITLE	DWG. NO.	
△	이작업일이만위추가	EAB0600254	2024-06-19	박해리			DESIGNED	REVIEWED	CHECKED	APPROVED			Universal Outdoor U60A TBW359898(1/2)
△					DIE MAKER	MANUFACTURER	22/09/15	22/09/15	22/09/16	22/09/17			
△							박해리	김진구	홍상민	김영중			

SYM.	REVISION	ECO. NO.	DATE	SIGNED	CONSENT	R/LIBRARY CHECKED	UNIT	mm	SCALE	N/S	TITLE	DWG. NO.	
△							DESIGNED	REVIEWED	CHECKED	APPROVED			Universal Outdoor U60A TBW359898(2/2)
△					DIE MAKER	MANUFACTURER	22/09/15	22/09/15	22/09/16	22/09/17			
△							박해리	김진구	홍상민	김영중			