





		Loco	ntio	n	_					
ITEM		Service								
		Service								
		Equip No.			_					
		Fan Model			DR-GIL650TP					
FAN					MOTOR (60 Hz)					
AIR VOLUME		-		m³/min	POWER		2.2	Kw		
STATIC	SUC	-		mmAq	VOLTAGE		380	٧		
PRESSURE	DIS	-		mmAq	PHASE		3	Ph		
OPERATING FLUID AIR (At)20°C				POLSE 6 P						
REVOLUTION		117	70	R.P.M	REVOLUTION		1170	R.P.M		
BEARING	in s	in side - out side -		-	PULLEY	fan	– ty – ı	o – "		
BEARING	out			FULLEI	motor -ty -p - "					
COLOR	cas	casing			_					
COLOR	belt cover				_					
QUANTITY	-	E	ΞΑ		V-VELT LENGTH -					

7	1	-			ı	
6	1	-			ı	
5	1	-			ı	
4	-	-			-	
3	Motor			ЗНр	1	
2	Impeller	SPCC			1	
1	Casing	SPCC			1	
ITEM NO.	NOMENCLATURE	MATER	IAL	SIZE	QUAN'T	REMARK
- 메르 사 어 (ㅈ)				DUCT	INI LINE	EAN

L						SCALE DWG. BYDES'N BYCH'D BY APPROVE					DUCT IN LINE FAN		
Γ						SCALE	DWG. B	Y DES'N	BYC	H'D BY	APPROVE	DBO IECT	_
L						N/S						FROSECT	
Ι	Λl					UNIT	-					CUSTOMER	=
ľ						mm					l	00010111211	
Ī	NO.	DATE	REVISION & DESCRIPTION	REVIEWED	CHECKED	 	DWG [DATE :	201	9.08.29	•	DWG CODE	ı