

PT. DIKARI TATA UDARA INDONESIA

AIR CONDITIONING DIVISION
Sales, Design, Service, Installation, Preventive Maintenance

Status Approval
APPROVED

SERVICE REPORT PM AC SERIES - AC SPLIT WALL

	ENERAL DA'					TASK LIST		_	
	ACS-PM-000	01-0008		INDOOR UNIT				d.	Aktual
	2024-11-21			Cek cover unit : bersih, skrup lengkap dan tidak ada kerusakan				K	
	: 2024-11-27			2. Cek kondisi filter : pastikan tidak kotor dan tidak rusak (cleaning jika kotor)				K	
*	:spv			Cek kondisi fin evap : pastikan tidak kotor dan tidak rusak (cleaning jika kotor)				K	
	Leader :adminsuper				Cek kondisi blower fan : pastikan tidak kotor dan tidak rusak (cleaning jika kotor) 4. Cek kondisi blower fan : pastikan tidak kotor dan tidak rusak (cleaning jika kotor)				
Technician List :asd				-	rain sistem : pastikan tidak ada len			K	
EQUIPMENT PROFILE					-			ncar	
Customer :DKR				6. Cek putaran blower : pastikan aliran udara pada evaporator lancar				K	
	:Bogor				7. Cek Insulasi pipa : pastikan semua pipa, tidak rusak atau kondensasi				
	_				Cek bocor refrigerant : tidak ada oli di area indoor, bak drain & sambungan pipa Cek modul indoor : pastikan kabel terkoneksi dan tidak rusak				
	: ACSLT300001								
	:LGG			10. Kencangkan semua koneksi kabel pada terminal indoor unit				cang	
	:AC				11. Test running: pastikan tidak ada suara atau vibrasi yang abnormal				
* *	: 12233				Cek setpoint remote : pastikan mode cool sesuai temperature yang diinginkan Sek timer pada remote : pastikan sesuai dengan kebutuhan				
Kapasitas :	Bogor			-	ai pada remote, lakukan penggantia			K	
Running Hours	:1			14. CHECK Datera		OOR UNIT		IX	
Name Plate ::	ada			15 Cek cover u	nit : pastikan bersih, skrup lengkap			K	
Thn. Pembuatan :2	2001			t	fin kondensor : pastikan bersih dar			K	
Tahun Install :	2002			+	loor : terpasang dgn baik, tidak kot			K	
Equipment Notes :	123			-	fan outdoor : pastikan aliran udara			K	
				<u> </u>		-		K	
				19. Cek Insulasi pipa : semua pipa terinsulasi baik dan tidak rusak/kondensasi 20. Cek kebocoran refrigerant : tidak ada oli di area kondensor & sambungan pipa				Bocor	
HASII PENC	UKURAN PAR	AMETER			-			K	
Parameter	Standard	Before	After		semua koneksi kabel pada termina	ii outdoor unit		K	
r ar ameter	Standard	Delore	Aitei	22. Cek Kapasit	or motor fan kondensor			K	
Temperature (C)				<u> </u>		mosi wana ahmammal		K	
	+			 	: pastikan tidak ada suara atau vib			K	
Pressure (Psi)					25. Cek ampere kompressor dan sesuaikan dengan kapasitas di nameplate unit			K	
	+			26. Cek ampere motor fan kondensor, pastikan kapasitasnya sesuai nameplate				K	
Ampere (A)				27. Cek tekanan kompressor disesuaikan dengan tipe referigerant					
				DOKUMENT	'ASI BEFORE PM				
P.	ARAMETER	(BEFORE PI	M)		ко	NDISI KOMPONEN (BEF	ORE PM)		
Temperature (C)	1	(BEFORE PI re (Psi)		ere (A)	KO Coil Evap	NDISI KOMPONEN (BEF Coil Condensor	ORE PM) Bak Dra	in	
	1	,		ere (A)				in	
	1	,		ere (A)				in	
	1	,		ere (A)				in	
	1	,		ere (A)			Bak Dra		
	1	,		ere (A)					
Temperature (C)	Pressu	rre (Psi)	Атр		Coil Evap	Coil Condensor	Bak Dra		
	Pressu	,	Атр	AGE	Coil Evap IMAGE		Bak Dra		
Temperature (C)	Pressu	AGE	Amp	AGE	Coil Evap IMAGE TASI AFTER PM	Coil Condensor	Bak Dra		
Temperature (C) IMAGE	Pressu IMA PARAMETER	AGE (AFTER PM	Amp IM	AGE DOKUMEN	Coil Evap IMAGE TASI AFTER PM KO	Coil Condensor IMAGE ONDISI KOMPONEN (AF	Bak Dra IMAC	E	
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Created by Team Leader : FULAN Created Date : DD/MM/YYYY	Rev. & Aprv. by SPV : FULAN Approval Date : DD/MM/YYYY	Customer Notes :	PIC Customer: Sign Cust. Date:	
SIGNED	SIGNED			
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