

Inspection to Report

Inspection ID:

INSP-18136

Part Number Rev Model

CR1-0074-06 E CL-630

Inspection Type Inspection Date: Inspector

VIP / Sample 6/23/2022 Dehncke, Rhonda

NOTES:

All units ran with no issues

Inspection Detail Review

Performance Measures

Serial Number			JUL21-102531	JUL21-103310	JUL21-103325	JUL21-103968	JUL21-103988	JUL21-105810
Title	Subtitle	Instr.	Result Numeric					
Data - High 数据-高档	Amps 安培	(None)	0.439	0.436	0.433	0.436	0.438	0.426
	Decibels 分贝	(None)	58.6	57.1	58	55.6	57.9	56.5
	Displacement 位移	(None)	0.027	0.013	0.003	0.013	0.019	0.019
	RPM 转速	(None)	1568	1601	1542	1616	1532	1587
	Vibration 晃动	(None)	0.23	0.13	0.09	0.14	0.17	0.17
	Watts 瓦特	(None)	52	51.5	51.6	52	52.2	50.4
Data - Low 数据-低档	Amps 安培	(None)	0.296	0.294	0.29	0.291	0.293	0.288
	Decibels 分贝	(None)	50.9	48.4	49.5	47.9	50.5	50
	Displacement 位移	(None)	0.033	0.015	0.007	0.023	0.045	0.02
	RPM 转速	(None)	1105	1107	1092	1066	1067	1126
	Vibration 晃动	(None)	0.2	0.1	0.08	0.15	0.2	0.17
	Watts 瓦特	(None)	35.4	35.3	34.6	34.9	35.2	34.9
Amps 安培	(None)	0.325	0.324	0.32	0.321	0.322	0.318	
Decibels 分贝	(None)	53.8	51.8	52.4	50.2	54.5	51.7	

Data - Medium 数据-中 档	Displacement 位移	(None)	0.031	0.01	0.002	0.014	0.022	0.019
	RPM 转速	(None)	1312	1296	1291	1248	1274	1340
	Vibration 晃动	(None)	0.2	0.13	0.09	0.13	0.14	0.19
	Watts 瓦特	(None)	39.5	39.3	38.5	38.9	39.1	38.6
Data 数据	Decibels 分贝	(None)	46.7	42.9	43.1	42.9	46.7	43.1

Characteristic Verifications

Serial Number			JUL21-102531	JUL21-103310	JUL21-103325	JUL21-103968	JUL21-103988	JUL21-105810
Title	Subtitle	Instr.	Result T/F					
Airflow 空气流动	Direction 方向	(None)	True	True	True	True	True	True
Control 控制功能	General 常规	(None)	True	True	True	True	True	True
Data 数据	Abnormal Noise 异常噪声	(None)	True	True	True	True	True	True
General 常规	Abnormality 异常	(None)	True	True	True	True	True	True
Head Pivot 头部枢轴	Movement 移动	(None)	True	True	True	True	True	True
VIP/Sample VIP/样板	Function 功能	(None)	True	True	True	True	True	True

Inspection Photos

Empty.