Registered: March 12, 2013 Revised: December 1, 2015 Revised: JUNE 4, 2019 Revised: JUNE 30, 2022 Revised: JUNE 22, 2023

Criteria revised: JUNE 21, 2024

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Certification number			MF-B017		Product scope	Hybrid Clinching Machine Kashimaru DUO	
Registered company			FABACE Co. LTD		Certified Product	FCP-50i Plus	
Criteria-based product(production)			FCP-5000(February 20		002)		
Requirements & environment factors			Evaluation item	Criteria	Evaluation result and/or remarks		
(1) Essential requirement					FCP-50i vs FCP-5000		
	ergy iving	Energy consumption	Reduction ratio	25% or more reduced		87%	
sa					based on JFMA criteria		
(2) S	elective	e requirement			FC	CP-50i vs FCP-5000	
	ergy aving	Energy consumption	Reduction ratio	25% or more reduced	79.5%		
					The reduction of power consumption per unit is applied at the time of loaded operations per JFMA criteria.		
		Operating oil	Consumption volume	10% or more reduced.	х		
Environment conservation		Noise	Noise Level when loaded	3dB or more lowered	х		
Minimum selective requirement			3items or n	3items or more		3 items	
(3) Recommendation requirement			Names of equipped devices/functions	Summary	Summary of effects on environmental burden reduction		
	Energy saving, durability, long life, display/managemen t of environment info., vibration/noise, emission (atmosphere, soil)		Servo motor hybrid design	Reduction of power consumption.			
			Less Oil Consumption	Reduction of oil with hybrid design.			
			LCD indicator	Reduction of power consumption and ease of operation.			
			Low Noise	Reduction of noise and improvement in work enviroment.			
En			Processing Monitor	Reduction of defective products with process monitoring, leads to the resources saving.			
Minir		commendation irement	3 items or more	5 items			