Registered: March 12, 2013 Revised: December 1, 2015 Revised: JUNE 4, 2019

Revised: JUNE 4, 2019						
Certification number			MF-B017		Product scope	Hybrid Clinching Machine Kashimaru DUO
Registered company			FABACE Co. LTD		Certified Product	FCP-50i
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 ving	Energy consumption	Reduction ratio	15% or more reduced		87%
sav					based on JFMA criteria	
(2) Selective requirement					FCP-50i vs FCP-5000	
					80%	
Energy saving		Energy consumption	Reduction ratio	15% or more reduced	The reduction of power consumption per unit is applied at the time of loaded operations per JFMA criteria.	
Resource saving		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 more		3 items	
	ecomm	endation	Names of equipped devices/functions	Summary	Summary of effects on environmental burden reduction	
	Energy saving, durability, long life, display/managemen		Servo motor hybrid design	Reduction of power consumption.		
t of environting to the control of t		vironment	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.		
			Processing Monitor	Reduction of defective products with process monitoring, leads to the resources saving.		
Minin		commendation rement	3 items or more	5 items		