MF Eco Machine Certification System Registry (Fabricating Machine)

Registered Date: Jul. 2, 2009 Revised: Dec. 11, 2012 Revised: Dec. 1, 2015 Revised: Dec 4, 2018 Revised: Oct. 30, 2020 Revised: Dec 14, 2023 Criteria revised: Jun. 21, 2024

Gillena reviseu. Jun. 21, 2024					
Certified registration no. & registered product name		MF-B007 Plasma Cutting Machine		Product scope	Twister TFP510
Registered name of corporation		Komatsu Industries Corp.		Certified model	TFP510 (Rated output current 150A)
Production time of reference model		September, 2000		Reference model	KPD1251-5 (Rated output current 120A)
Requirements and environmental factors		Evaluation items	Evaluation criteria	Evaluation result and/or remarks	
(1) Essential requirement				TFP510 vs KPD1251	
Energy saving	Energy consumption	Reduction ratio	Reduce more than 25%	32% Based on JFMA standard	
(2) Selective requirement				TFP510 vs KPD1251	
Energy Energy saving consumption		Loaded power consumption	Reduce more than 25%	31% Under JFMA standard, reduced power consumption per 1m cut length in loading operation	
Resource saving	Weight saving	Gross weight	Reduce more than 10%	X	
Environment conservation		Safety standard	Apply set standard	X	
Minimum selective requirement		3 items or more		3 items	
(3) Recommended requirement		Name of function/device	Summ	Summary of environmental load reduction	
	rgy saving,	Twister gas control	Improvement in life of consumable		
لا من displ	ability, long life, playing/controlling ironment info., ation/noise and ssion (air/soil)	Push-pull fume/dust collecting system	Environment load reduction, light-weighted cutting machine		
		LCD display control panel	Reduction of power consumption		
		Life manager	Displaying consumable exchange timing		
Minimu	m requirement	3 items or more	4 items		