MF Eco machine Certification System Registry

Registered: Sep 13, 2012

Revised:June 2, 2015

Revised:June 5, 2018

Revised:Dec 10, 2021

Criteria revised:Jun.21, 2024

Certification number		MF-B015		Product scope	MYSPOT High Speed Welders Series		
Registered company		Koyo Giken Inc.		Certified product	NK-08-KGwc, NK-21HE(V)-KGwc, NK-71HE-KGwc		
Production year/month of criteria-base product		Mar, 2012		Criteria-base product	NK-08, NK-21HE(V), NK-71HE		
Requirements & environment factors		Evaluation item	Criteria	Evaluation results and/or remarks			
(1) E	ssential reqirements			NK-08-KGwc vs NK-08	NK-21HE(V)-KGwc vs NK-21HE(V)	NK-71HE-KGwc vs NK-71HE	
Energ		Reduction ratio	25% or more reduction	36%	26%	32%	
savir				Based on JFMA Criteria			
(2) Selective requirements			NK-08-KGwc vs NK-08	NK-21HE(V)-KGwc vs NK-21HE(V)	NK-71HE-KGwc vs NK-71HE		
Energy	• • • • • • • • • • • • • • • • • • • •	Loaded electric power consumption	25% or more reduction	44%	32%	39%	
savir				Based on JFMA Criteria			
Resource saving	Operating oil	Amount of use	10% or more reduction	X			
Envirnm	1 \/ibration & noico	Loaded noise	3 dB or more lowering	X			
Minimum selective requirements		3 items or more		3 items			
(3) Recommeded requirements		Names of equipped devices/functions	Summary of effect	f effects on environmental burden reduction			
	Energy saving, durability, long life, display/management of environment info., vibration/noise, emission (atmosphere, soil)	Timesaving	Reduction in sander finishing due to limited welding distortion				
facto		Timesaving	Reduction of burning removal matrial due to limited welding burn				
nment		EZ setting	Defect ratio reduction with welding parameter control system				
		Dress factor control	Controlled chip dress execution timing for welding conditions				
"		Welding navigation	Guiding functions to set appropriate welding conditions				
Minimum recommended requirements		3 items or more	5 items				