MF Eco Machine Certification System Registry (Press Machine) Criteria revised; Jun. 21,2024					
Certified registration no. & registered product name		MF-P025 Servo direct controlled hydraulic press		Product scope	Servo direct controlled hydraulic press
Registered name of corporation		Kurimoto Ltd.		Certified model	HR4-10SP
Production time of reference model		March, 2013		Reference model	HT-10
Requirements and environment factors		Evaluation items	Evaluation criteria	Evaluation results and/or remarks	
(1) Es	sential requirement				
Energy		Reduction ratio	Reduce more than 25%	67%	
savin				Based on JFMA standard	
(2) Selective requirement					
<sub>Energy</sub> Energy <sup>saving</sup> consumption		Reduction ratio	Reduce more than 25%	<b>50%</b> Certified product adopted the swing motion of 90°to 270°. For other conditions, reduction of power consumption per unit is applied at the time of loading, based on JFMA standard.	
Resour	setting area	Reduction ratio	Reduce more than 10%	0	
e savin	g Compactificatio n	Number of component	Reduce more than 10%	0	
Minimum selective requirement		More than 3 items		3 items	
(3) Recommended requirement		Name of function/device	Summ	Summary of environmental load reduction	
	Energy saving, lurability, long life, lisplaying /	Valveless control	Increase the hydraulic efficiency by servo direct control		
ental fac	durability, long life, displaying / controlling environment info., vibration/noise and emission (air/soil)	Regenerating control	Reduce the hydraulic heating by servo direct control		
Environm 8) 8		Minimum rotation control	Reduce the pressure holding energy by servo direct control		
Minimum requirement 3 items or more 3 items					items
Note:					

Note: