MF Eco machine Certification System Registry (Press Machines)

Registered: May 14, 2009

Revised: December 10, 2021

Criteria revised: June 21, 2024

Revised: December 6, 2024

Certification number		MF-P006		Product Scope	Hydraulic Press: Kawasaki Ecology Economy Press KEEP-D5000
Registered company		KAWASAKI HYDROMECHANICS CORP.		Certified Product	KEEP-D5000
Criteria-based product(production)		DP2-		500(Jan, 2005)	
Requirements & environment factors		Evaluation item	Criteria	Evaluation result and/or remarks	
(1) Essenti	al requirement				
Energy	Energy consumption	Reduction ratio	25% or more reduced	39%	
saving				based on JFMA criteria	
(2) Select	ive requirement	t			
Energy Energy saving consumption		Electric power consumption when loaded	25% or more reducted	43% The reduction of power consumption per unit is applied at the time of loaded operations per JFMA criteria	
Resources saving	Shrinkage of	Lower height	10% or more reducted	X	
	space/items	Number of air/ hydraulic pressure	10% or more reducted	x x	
	Operating oil	Consumption volume	10% or more reducted		
Environment conservation	Noise/vibration	Noise when loaded	3dB or more reduced		X
Minimum selective requirement		3 items or more			5 items
(3) Recommendation requirement		Names of equipped devices/functions	Summary of effects on environmental burden reduction		
j dural	gy saving, bility, long life, ay/management ivironment info., tion/noise, sion osphere, soil)	Servo valve control system	Most suitable flow control enables energy saving in circulation of operating oil. Improvement of output (pressure) control enables energy saving on motor.		
ne for tage		Light beam safety equipment	Light beam safety equipment secures on-sight operator's safety.		
E emis		Maintenance counter	Counter indicates the time of oil change, specific voluntary inspection, replacement of expendables.		
Env		remote monitoring system	remote press operation monitoring enebles quick trouble- shooting.		
Minimum recommendation requirement 3 items or more			4 items		