MF Eco machine Certification System Registry (Press Machines)

Registered: May 14, 2009

Rvised: September 13, 2012

Rvised: December 1, 2015

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) Es	ssenti	al requirement				
Energy saving		Energy consumption	Reduction ratio	15% or more reduced	<b>39%</b> based on JFMA criteria	
(2) Selective requirement						
Energy saving		Energy consumption	Electric power consumption when loaded	15% or more reducted	<b>43%</b> The reduction of power consumption per unit is applied at the time of loaded operations per JFMA criteria	
Resources saving		Shrinkage of space/items	Lower height Number of air/ hydraulic pressure	10% or more reducted 10% or more reducted	X X	
		Operating oil	Consumption volume	10% or more reducted		X
Environment conservation			Noise when loaded	3dB or more reduced		Х
Minimum selective requirement			3 items or	more 5 items		
` '	reme Ener	imendation nt gy saving, bility, long life,	Names of equipped <u>devices/functions</u> Servo valve	Most suitable f	Summary of effects on environmental burden reduction t suitable flow control enables energy saving in circulation perating oil. Improvement of output (pressure) control	
Environment factor	display/management of environment info., vibration/noise, emission (atmosphere, soil)		control system Light beam safety equipment	enables energy saving on motor. Light beam safety equipment secures on-sight operator's safety.		
			Maintenance counter	Counter indicates the time of oil change, specific voluntary inspection, replacement of expendables.		
			remote monitoring system	remote press operation monitoring enebles quick trouble- shooting.		
Minii	Minimum recommendation requirement		3 items or more	4 items		