MF Eco Machine Certification System Registry (Press Machine) Registered Date: July 2, 2009 Reviced: December 11, 2012 Reviced: December 1, 2015

Certified registration no. & registered product name			MF-P009 Ball Screw Servo Press		Product scope	Screw Servo Press SBP305NS	
Registered name of corporation			Japan Automatic Machine Co., Ltd.		Certified model	SBP305NS	
Production time of reference model			May, 2009		Referenc e model	HYP305H	
Requirements and environmental factors			Evaluation items	Evaluation criteria	Evaluation result and/or remarks		
(1) Essential requirement					SBP305NS vs HYP305H		
Energy		Energy	Reduction ratio	Reduce more than 15%	45%		
savi	ing consumption				Based on JFMA standard		
(2) Selective requirement					SBP305NS vs HYP305H		
Energy saving		Energy consumption	Loaded power consumption	Reduce more than 15%	27% Reduction amount in power consumption per unit when loading		
Resource		Compactification	No. of air/hydraulic parts	Reduce more than 10%	X		
	ing .	Operating oil	Amount of use	than 10%	Х		
Minimum selective requirement			3 items or more		3 items		
(3) Recommended requirement			Name of function/equipment	Summary of	Environmental Load Reduction		
vironmental Factor	Energy saving, durability, long life, displaying/controlli ng environment info., vibration/noise and emission (air/soil)		Energy saving mode	Back-light in touch panel goes off after elapsing a set period of time			
			Load monitoring	Reduction of power consumption by press protection and load monitoring functions			
			Ball screw	Changing from hydraulic to mechanical type, there is no hydraulic parts and operating oil (resource saving)			
En			Maintenance counter	Remotely controlled maintenance			
Mini	imu	m requirement	3 items or more	4 items			

Note:

(1) Model name was changed from SBP305S to SBP305NS on December 1, 2015.