Registered: September 8, 2009 Revised: December 11, 2012

Revised: December 1, 2015

Certification number & registered product		MF-P017 Hydraulic Press		Product scope	Eco Hydraulic High Speed Press HYP505HEP, HYP1000EP	
Registered company		JAPAN AUTOMATIC MACHINE CO.,LTD		Certified model	HYP505HEP, HYP1000EP	
Reference product & production time		HYP505H (April, 2009), HYP1000 (October, 2010)				
Requirement & environment factors		Evaluation item	Criteria	Evaluation results a		sults and score
(1) Essent	ial requirement			HYP505HEP vs HYP505H		HYP1000EP vs HYP1000
Energy	Energy consumption	Reduction ratio	15% or more reduction	25%		32%
saving				Based on JFMA standard		
(2) Selective requirement				HYP505HEP vs HYP505H		HYP1000EP vs HYP1000
Resource saving	Operating oil	Amount of use	10% or more reduction	Х		x
Environment conservation	Vibration/noise	Vibration on loaded operation	3dB or more reduction	X		X
	Hazardous material	Japanese law/regulation, etc.	JFMA standard	X		X
Minimum selective requirement		3 items or more		3 items		
(3) Recommended requirement		Names of function and device	Summ	nmary of environmental load reduction		
된 Energ	gy saving, pility, long life,	Energy saving mode	Stop motor of hydraulic motor pump at top dead center with inverter control			
ac lyibra to of en in laisble	ay/management nvironment info., ation/noise, asion osphere, soil)	Energy saving circuit	Operation reserve goes off after elapsing a set period of time			
emis		Mentenance counter	Indicate replacement timing of operating oil and packing			
En		Failure display	Display weldir	elding of drop-off relay and SOL failure		
Minimum recommended requirement		3 items or more	4 items			

## Note:

- (1) Model name was changed from HYP505HE to HYP505HEN and HYP1000E to HYP1000EN.
- (2) Model name was changed from HYP505HEN to HYP505HEP and HYP1000EN to HYP1000EP.