Registered: September 8, 2009 Revised: December 11, 2012 Revised: December 1, 2015 Revised: December 4, 2018 Revised: December 10, 2021 Criteria revised: June 21,2024

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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 result		sults and score
(1) Essen	tial requirement			HYP505HEP vs HYP505H		HYP1000EP vs HYP1000
Energy	Energy consumption	Reduction ratio	25% 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	x		х
Environment	Vibration/noise	Vibration on loaded operation	3dB or more reduction	X		x
conservation	Hazardous material	Japanese law/regulation, etc.	JFMA standard	X		х
Minimum selective requirement		3 items or	more	3 items		
(3) Recommended requirement		Names of function and device	Summ	nary of environmental load reduction		
durak displa vibra vibra emiss	rgy saving, bility, long life,	Energy saving mode	Stop motor of hydraulic motor pump at top dead center with inverter control			
	lay/management nvironment info., ation/noise, ssion nosphere, soil)	Energy saving circuit	Operation reserve goes off after elapsing a set period of time			
		Mentenance counter	Indicate replacement timing of operating oil and packing			
En		Failure display	Display welding 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.