Registered: June 15, 2010

Revised: December 11, 2012

Revised: December 1, 2015

Revised: December 4, 2018 Revised: December 10, 2021

Criteria revised: June 21 2024

Criteria revised: June 21,2024						
Certified registration no. & registered product name		MF-P019 Mechanical Servo Press		Product scope	Direct Servo Former DSF-N1-3000	
Registered name of corporation		Aida Engineering Ltd.		Certified model	DSF-N1-3000	
Production time of reference model		November, 2008		Reference model	S1-3000E	
Requirements and environment factors		Evaluation items	Evaluation criteria	Evaluation results and/or remarks		
(1) Esse	ential requirement					
Energy saving	Energy consumption	Reduction ratio	Reduce more than 25%	46%		
				Based on JFMA standard		
(2) Selective requirement						
Energy saving	Energy consumption	Reduction ratio	Reduce more than 25%	Applied 90°- 270° pendlum motion to the certified model, the other conditions are to measure reductions of power consumption per unit based on JFMA standard at the time of loaded operation.		
Resourc e saving	No. of air / hydraulic parts	Amount of use	Reduce more than 10%	X X		
	Total air consumption	Amount of use	Reduce more than 10%			
Minimum selective requirement		More than 3 items			3 items	
(3) Recommended requirement		Name of function/device	Sumn	mary of environmental load reduction		
윷 dui	ergy saving, rability, long life, playing /	ty, long life, system power		eduction of power supply capacity, retrieve regenerated ower in full for reuse		
vip cor cor	ntrolling vironment info.,	Energy saving timer		Eletronic charging control stops automatically after elapsing stand-by time for 15 minutes		
	oration/noise nd emission	Mechanical brake	Reduction of power consumption and noise, ensuring safety and risk reduction			
Minimum requirement 3 items or more			3 items			