Minimum requirement 3 items or more

Registered: June 15, 2010 Revised: December 11, 2012 Revised: December 1, 2015 Revised: December 4, 2018

Revised: December 10, 2021

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) Essential requirement					
Energy saving		Reduction ratio	Reduce more than 20%	46%	
				Based on JFMA standard	
(2) Selective requirement					
Energy saving		Reduction ratio	Reduce more than 20%	60%	
				the other condition	opendlum motion to the certified model, ons are to measure reductions of power unit based on JFMA standard at the peration.
Resource	,	Amount of use	Reduce more than 10%	X X	
e savir	consumption	Amount of use	Reduce more than 10%		
Minimum selective requirement		More than 3 items		3 items	
(3) Recommended requirement		Name of function/device	Summary of environmental load reduction		
onmental facto	Energy saving, durability, long life, displaying /	Capacitor bank system	Reduction of power supply capacity, retrieve regenerated power in full for reuse		
	controlling environment info., vibration/noise and emission	Energy saving timer	Eletronic charging control stops automatically after elapsing stand-by time for 15 minutes		
Enviro		Mechanical brake	Reduction of power consumption and noise, ensuring safety and risk reduction		

3 items

Note: