MF Eco m	nachine Certific	ation System Regi	stry (Press M	achines)	Register: June 5, 2009 Reviced: December 11, 2012 Reviced: December 1, 2015 Reviced: December 4, 2018 Reviced: September 15, 2020			
Certification number & Registered product		MF-P008 Mechanical servo press		Product scope	SDEW-I3 Series			
Registered company		AMADA PRESS SYSTEM CO., LTD.		Certified product	SDEW2025I3, SDEW3025I3			
Criteria-base product (Production)		TPWL20	L300 (Ja	ın., 2009)	1			
Requirements & environment factors		Evaluation item	Criteria	Evalu	luation result and/or remarks		arks	
(1) Essential requirement					SDEW2025I3 vs TPWL200		SDEW3025l3 vs TPWL300	
Energy saving	Energy consumption	Reduction ratio	15% or more reduced	22%		27%		
				based on JF		MA criteria		
(2) Select	ive requiremen	t		SDEW2025I3	SDEW2025I3 vs TPWL200		s TPWL300	
Energy saving	Energy consumption	Reduction ratio	15% or more reduced	55	%	64%		
				Certified product adopted the swing motion of 90 ° to 270 °. For other conditions, reduction of power consumption per unit is applied at the time of loading, based on JFMA criteria.				
Resouces	Air	Total consumption	10% or more reduced.	X				
saving	Lubricating oil	Consumption volume	10% or more reduced.	x				
Environment conservatio n	Hazardous materials	based on J	FMA	x				
Minimum selective requirement		3 items or more		4 items				
(3) Recommended requirement		Names of equipped devices/functions	Summary of effects on environmental burder reduction			rden		
Energy saving, durability, long life, display/management of environment info., vibration/noise, emission (atmosphere, soil)  Minimum recommendation		Energy saving circuitry When the m instructions a indicator and		achine is not operating or operational are not given for a certain set time, d motor automatically shut off. afety is secured thanks to the light				
		maintenance	beam security equipment.  Wear and tear replacement time is indicated at the					
		counter	time of oil replacemnt and periodical check-up time.					
requirement		3 items or more	3 items					
		er 1, 2015: Change			to interbal			
(2) Revise	ed on Septemb	er 15, 2020: Model	name chang	ed				