Certification number & Registered product		MF2-P002 Mechanical servo press		Product scope	SDEW-I3 Series	
Registered company		AMADA PRESS SYSTEM CO., LTD.		Certified product	SDEW2025I3, SDEW3025I3	
Criteria-base product (Production)		TPWL20	009)/TPWL300 (Jan., 2009)			
Requirements & environment factors		Evaluation item	Criteria	Evaluation result and/or remarks		
(1) Essent	ial requirement			SDEW202513 vs TPWL200 SDEW302513 vs TPWL300		
Energy saving	Energy consumption	Reduction ratio	40% or more reduced	44%		50%
				based on JFMA criteria		
(2) Selective requirement				SDEW202513 vs TPWL200 SDEW302513 vs TPWL300		
	Energy consumption	Reduction ratio	40% or more reduced	55%		64%
Energy saving				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 saving	Air	Total consumption	10% or more reduced.	Х		
	Lubricating oil	Consumption volume	10% or more reduced.	Х		
Environmen t t conservatio materials		based on JFMA		х		
Minimum selective requirement		3 items or more		4 items		
(3) Recommended requirement		Names of equipped devices/functions		Summary of effects on environmental burden reduction		
Energy saving, durability, long life, display/management of environment info., vibration/noise, emission (atmosphere, soil)		Energy saving circuitry	When the machine is not operating or operational instructions are not given for a certain set time, indicator and motor automatically shut off.			
		Light beam safety equipement	Operator's safety is secured thanks to the light beam security equipment.			
ыў emis (atmo	sion osphere, soil)	maintenance counter	Wear and tear replacement time is indicated at the time of oil replacemnt and periodical check-up time.			
Minimum recommendation requirement		3 items or more	3 items			

Register: July 1, 2024

Remarks: