Register: June 5, 2009 Reviced: December 11, 2012 Reviced: December 1, 2015

	tion number & ered product	MF-P008 Mechanical servo		Product scope	1 SDEW/2025	
registered product		press		-	SDEW	3025
Registered company		AMADA CO., LTD.		Certified product	SDEW2025, SDEW3025	
Criteria-base product (Production)		TPWL200 (Jan., 20		09)/TPWL300 (Jan., 2009)		
Requirements & environment factors		Evaluation item	Criteria	Evaluation result and/or remarks		
(1) Essential requirement				SDEW2025 vs TPWL200 SDEW302		SDEW3025 vs TPWL300
Energy saving	Energy consumption	Reduction ratio	15% or more reduced	22%		27%
				based on JFMA criteria		
(2) Selective requirement				SDEW2025 v	s TPWL200	SDEW3025 vs TPWL300
	Energy consumption			55%		64%
Energy saving		Reduction ratio	15% or more reduced	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.	X		
	Lubricating oil	Consumption volume	10% or more reduced.	X		
t conservatio	Hazardous materials	based on JFMA		X		
Minimum selective requirement		3 items or more		4 items		
(3) Recommended requirement		Names of equipped devices/functions	Summary of effects on environmental burden reduction			
dura disp	rgy saving, bility, long life, lay/management	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.			
ə of en	nvironment info., ation/noise,	Light beam safety equipement	Operator's safety is secured thanks to the light beam security equipment.			
ы emis	ssion 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			

Remarks:

(1) Revised on December 1, 2015: Change of Loading, contenious to interbal