

Certification number & registered product		MF2-P005 Screw Servo Press		Product scope	Screw Servo Press SB50ZA		
Registered company		JAPAN AUTOMATIC MACHINE CO.,LTD		Certified model	SBP505AE		
The lauched date of reference product		HYP505HP (March, 2015)					
Requirement & environment factors		Evaluation item	Criteria	Evaluation results and score			
(1) Essential requirement				SBP50ZA vs HYP505HP			
Energy saving	Energy consumption	Reduction ratio	40% or more reduction	46%			
				Based on JFMA standard			
(2) Selective requirement				SBP50ZA vs HYP505HP			
Resource saving	Operating oil	Amount of use	10% or more reduction	X			
Environment conservation	Compactification	No. of air and hydraulic parts	10% or more reduction	X			
	Hazardous material	Japanese law/regulation, etc.	JFMA standard	X			
Minimum selective requirement				3 items			
(3) Recommended requirement		Names of function and device	Summary of environmental load reduction				
Environment factor	Energy saving, durability, long life, display/management of environment info., vibration/noise, emission (atmosphere, soil)	Energy saving mode	After a certain period of time, the touch panel backlight is turned off.				
		Load Monitor	Power consumption is reduced by Press protection and load management functions				
		Mentenance counter	Remotely controlled maintenance				
		Ballscrew Type	Changing from hydraulic to mechanical type, there is no hydraulic parts and operating oil (resource saving)				
Minimum recommended requirement		3 items or more	4 items				

Note:

Dec.10 2025; Change the Production Type SBP505AE to SB50ZA