MF Eco machine Certification System Registry (Press Machines)

Registered: March 12, 2013 Revised: December 12, 2016 Revised: December 4, 2018 Revised: June 29, 2022 Criteria revised: June 21, 2024 Revised: June 19, 2025

					1164136	d: June 19, 2025	
Certified registration no. & registered product name		MF-B018		Product Scope	Hydraulic Servo Press Brake PVS Series		
Registered name of corporation		Komatsu Industries Corp.		Certified product	PVS8525NET / PVS1353NET/PVS2254NET		
Reference model & Production time		PAS8025NET ( July 2010 ) / PAS1253NET( July 2006 )/PBZ2254NET(March 2004)					
Requirements & environment factors		Evaluation item	Evaluation Criteria	Evalua	Evaluation results and scores		
(1) Es	sential requirement			PVS8525NET vs PAS8025NET	PVS1353NET vs PAS1253NET	PVS2254NET vsPBZ2254NE T	
Energ savin		Reduction ratio	25% or more reduced	52%	44%	47%	
	5 ·····			based on JFMA criteria			
(2) Se	lective requirement			PVS8525NET vs PAS8025NET	PVS1353NET vs PAS1253NET	PVS2254NET vsPBZ2254NE T	
				56%	45%	53%	
Energ savin		Reduction ratio	25% or more reduced	based on JFMA criteria			
Resourc	es Lighter weight	Total weight	10% or more reduced	Х			
saving	Safety	Safety Standard	Applied standard	X			
Minimum selective requirement		3 items or more		3 items			
(3) Recommended requirement		Names of equipped devices/functions	Sun	nmary of environmental load reduction			
tor	Energy saving, durability, long life, display/management of environment info., vibration/noise, emission (atmosphere, soil)	Servo hydraulic hybrid design	Reduction of power consumption				
t fac		LCD indicator	Reduction of power consumption				
Ĕ		function	work environment safety is enhanced.				
nviro.		Extension adjustment	Reduction of defective products lead to the resources saving.				
ш		double-action foot pedal	work environment safety is enhanced.				
Minimum requirement		3 items or more	5 items				

Note:

(1) New soft (pc, man-machine interface contorol ) was changed on December 4, 2018.

(2) 1 model (PVS2254NET) was added on December 4, 2018.