## MF Eco Machine Certification System Registry (Press Machines)

Registered: December 11, 2012 Revised: March 12, 2013 Revised: December. 2, 2014 Revised: June. 2, 2015 Revised: December 1, 2015 Revised: December 4, 2018 Revised: December 10, 2021 Criteria revised: June 21,2024

Certified registration no. & registered product name			MF-P007		Product		Hybrid AC Servo Press				
			Mechanical Servo Press		Scope		H1F35,45,60,80,110-2,150-2,200-2				
Registered name of corporation			Komatsu Industries Corp.		Certified product		H1F35/45/60/80/110-2/150-2/200-2				
Reference model & Production time			OBS35(-),OBS4	OBS80 (-), OBS110-2 (-), OBS150 (-), OBS200 (-)							
Requirements & environment factors			Evaluation item	Evaluation criteria	Evaluation result and/or remarks						
(1) Essential requireme			nt	H1F vs OBS	H1F35 vs OBS35	H1F45 vs OBS45	H1F60 vs OBS60	H1F80 vs OBS80	H1F110-2 vs OBS110	H1F150-2 vs OBS150	H1F200-2 vs OBS200
Enerç savir	٠ ا	Energy consump	Reduction ratio	Reduce more than	58%	43%	25%	33%	57%	37%	49%
Javii	19	tion		25%	based on JFMA criteria						
(2) Selective requirement				H1F vs OBS	H1F35 vs OBS35	H1F45 vs OBS45	H1F60 vs OBS60	H1F80 vs OBS80	H1F110-2 vs OBS110	H1F150-2 vs OBS150	H1F200-2 vs OBS200
Resour	rces	Compactification	Number of air/ hydraulic parts	10% or more reduced	X	Χ	Х	Χ	Х	Х	X
saving		Air	Total consumption	10% or more reduced	Х	X	X	X	X	X	X
Environment conservation		Safety	Safety standard	Applicable set standard	X	X	X	Х	X	X	X
	num se equirem		3 items or	more	3 items						
(3) Recommendation requirement			Names of equipped devices/functions	Summary of effects on environmental burden reduction							
En	Energy saving, durability, long life, display/managemen t of environment info., vibration/noise, emission (atmosphere, soil)		Stop monitor function	Constantly monitors inclination at the time of stop by the brake.							
dis			Powerful mechanical brake	holds brake torque, exceeding the maximum torque of main motor.							
inf			Small capacity servo motor	Adoption of link mechanism enables smaller capacity of servo motor.							
at len			Photoelectric safety device	Equipped as the standard equipment							
Ш			Elimination of clutches	No wear and tear of lining enables longer life.							
Minimum requirement			3 items or more	5 items							

## Remarks;

(1) Revised on March 12, 2013: addition of 2 items (H1F35,60)