Registered: June 10, 2014 Revised: June 10, 2016 Revised: June 06, 2017 Revised: December 03, 2019 Revised: September 15,2020

MF	Eco Machine	Certification	System	Registry	(Press	Machine)	
	Loc Machine	Continuation	Cycloin	i togioti y	(1.1000	wido: iii io j	

Certified registration no. & registered product name				Product scope	PROFORMA SF Series				
Registered name of corporation		TS Precision Co., Ltd.		Certified model	SF-M150-25 , SF-L250-35				
Criteria-base product (Production)		IF-6	0 (Sept., 20	010) / IF-80(April , 2012)					
Requirements and environment factors		Evaluation items	Evaluation criteria	Evaluation results and/or remarks					
(1) Essent	tial requirement			SF-M150-25		SF-L50-35			
Energy	Energy consumption	Reduction ratio	Reduce more than 20%	33%		23%			
saving				Bas	Based on JFMA standard				
(2) Selective requirement									
Resource	Compactificatio n	Number of component	10% or more reduction		X X				
saving	Weight	Total weight	10% or more reduction						
Environment conservation	Operating oil	Amount of use	10% or more reduction	X					
Minimum selective More than 3 requirement			items 3 items						
(3) Recom requireme	nt	Name of function/device	Summary of environmental load reduction						
durak	gy saving, pility, long life, aying /	Energy saving mode	Automatic shut-off timer setting of power supplied to lighting, cooling fan and servo motor						
		Die protection	Mechanical stop and maximum pressure force setting function of each axle						
vibrat emiss	tion/noise and sion (air/soil)	Load monitor	Accumulated and real time display of pressure force condition						
Envire		Preventive maintenance alarm	After detecting battery voltage reduction, shwing alarm on control display						
		Maintenance counter device	Three different pre-set counters are equipped for easier finding the maintenance interval						
Minimum requirement 3 items or more 5 items									

Remarks:

(1)Revised on December 3,2019: Model name change