Registered: April 1, 2009 Revised: July 2, 2009 Revised: September 8, 2009 Revised: March 16, 2010 Revised: December 11, 2012 Revised: December 1, 2015

						Revised: D	ecember4, 2018	
Certified registration no. & registered product name			MF-P002 Mechanical Servo Press		Product Scope	Direct servo former DSF-C1-1500, DSF-C1-2000, DSF-C1-2500		
Registered name of corporation			Aida Engineering, Ltd.		Certified product	DSF-C1-1500/2000/2500		
Reference model & Production time			NC1-1500(2)E/2000(2)E/2500(2)E (Dec, 2008/Jul, 2009/Nov,2002)					
Requirements & environment factors			Evaluation item	Evaluation Criteria	Evalua	Evaluation results and scores		
(1) Es	sser	ntial requirement			DSF-C1-1500 vsNC1-1500(2)E	DSF-C1-2000 vsNC1-2000(2)E	DSF-C1-2500 vsNC1-2500(2)E	
Energ savin			Reduction ratio	15% or more reduced	24%	15%	20%	
Javii	i ig				based on JFMA criteria			
(2) Selective requirement					DSF-C1-1500 vsNC1-1500(2)E	DSF-C1-2000 vsNC1-2000(2)E	DSF-C1-2500 vsNC1-2500(2)E	
					55%	41%	51%	
Ener savir		Energy consumption	Reduction ratio	15% or more reduced	270°. For other conditions, reduction of power consumption per stroke is applied at the time of loading, based on JFMA criteria.			
Resources saving		Lubricating oil	Consumption amount	10% or more reduced	X			
		Air	Consumption amount	10% or more reduced	X			
Minimum selective requirement			3 items or more		3 items			
(3) Recommended requirement			Names of equipped devices/functions	Sun	nmary of environmental load reduction			
nent	dura	gy saving, bility, long life,	Capacitor bank system	Reduction of the power supply capacity and collection & recycling of regenerative electric power are made.				
iror	display/management of environment info., vibration/noise, emission (atmosphere, soil)		Energy saving timer	After 15 minutes on-hold time, charging control automatically shuts off.				
En			Mechanical brake	Reduction of power consumption, noise, security assurance, and lowering risk are achieved.				
М	linim	um requirement	3 items or more	3 items				

## Note:

- $(1)\ 5\ models\ (NS1-800(D),\ NC1-1100(D),\ NS1-1100(D),\ NC1-1500(D)\ and\ NS1-1500(D)\ were\ added\ on\ July\ 2,\ 2009.$
- (2) 2 models (NS1-2000(D) and NC1-2000(D) were added on September 8, 2009.
- (3) 1 model (NC1-2500(D) was added on March 16, 2010.
- (4) Model name was changed from NC-1 to DSF-C1 on December 11, 2012.