Registered: Jun. 10, 2014 Revised: Jun. 06, 2017 Revised: Sep. 15,2020 Revised: Dec. 14,2023

					Revised. Dec. 14,2023	
Certified registration no. & registered product name		MF-P021 Hydraulic Press		Product scope	Fine Blanking Press FBIN Series	
Registered name of corporation		Mori Iron Works Co., Ltd.		Certified model	FBIN650-FDB	
Production time of reference model		Nov., 2013		Reference model	FB650-FDEBH	
Requirements and environment factors		Evaluation items	Evaluation criteria	Evaluation results and/or remarks		
(1) Esse	ential requirement					
Energy saving	Energy consumption	Reduction ratio	Reduce more than 20%	28%		
				Based on JFMA standard		
(2) Selective requirement						
Energy saving	Energy consumption	Reduction ratio	Reduce more than 20%	26%		
Resource saving	Vibration/noise	Vibration on loaded operation	3% or more reduction		X	
Environmer conservation	Safaty	Safety standard	Applicable set standard	х		
Minimum selective requirement		More than 3 items		3 items		
(3) Recommended requirement		Name of function/device	Sui	nmary of environmental load reduction		
dur	ergy saving, ability, long life,	Inverter motor		n of oil degradation from avoiding excessive heat in motor rotation speed according to load		
env	playing / controlling vironment info., ration/noise and	Off-line filter	Prevention of oil degradation by adding the off-line filter in cooler line			
Environmental em	ission (air/soil)	The durability of hydraulic equipment	The durability of hydraulic equipment is improved by adopting a hydraulic circuit that prevents deterioration of hydraulic oil.			
		Maintenance		ment in maintenance time by changing the pump filter to external type		
Minimum requirement		3 items or more	4 items			