Registered: May 14, 2009 Revised: September 13, 2012 Revised: December 1, 2015

					Kev	ised: December 1, 2015
Certification number		MF-P003		Product Scope	CNC Rolling Machine Arius Series ND-10/CNC、30/CNC	
Registered company		NISSEI CO., LTD.		Certified Product	ND-10/CNC、30/CNC	
Criteria-based product(production)		FA-10UN(October, 2008), FA-20/CNC(February, 2007)				
Requirements & environment factors		Evaluation item	Criteria	Evaluation result and/or remarks		
(1) Essen	tial requirement			ND-10 vs FA-10UN		ND-30 vs FA-20
Energy	Energy consumption	Reduction ratio	15% or more reduced	55%		78%
saving				based on JFMA criteria		
(2) Selective requirement				ND-10 vs FA-10UN		ND-30 v sFA-20
Resources Saving	Shrinkage of space/items	Smaller space	10% or more reduced	_		Х
		Number of Pressure Part	10% or more reduced	х		x
	Lubricating oil	Consumption Volume	10% or more reduced	X		х
Environment factor Noise/vibration		Noise Level at the time of operation	3DB or more reduced	x		x
Minimum selective requirement		3 items or more		3 items		4 items
(3) Recommendation requirement		Names of equipped devices/functions	Summary of effects on environmental burden reduction			
Energy saving, durability, long life,		Servo Transfer equipment	Motor is activated only when the slide shaft works, thus causes less power consumption and leads to the energy saving.			
t of entition to the tactor ta	lay/managemen environment ., ation/noise, ssion mosphere, soil)	(ditto)	Motor is activated only when the slde shaft works, thus causes lower noise generation and leads to the environmental protection.			
		(ditto)	Motor is activated only when the slide shaft works, thus causes lower heat generation, and leads to longer life of the machine/equipment, effective for recources saving.			
		load monitor	Each shafts (main and slide) loading time is displayed on the screen on a real time basis, thus becomes effective for environmental protection.			
		overrun watch equipment	Soft limit/hard limit mechanism protects the over-run of slide shaft, thus causes environmental safety.			
	recommendation quirement	3 items or more	3items			