

		INTERGATED MANAGEMENT SYSTEM		Doc. No: ROM/L4/005	
		POST-CHROME ROLLER PDI CHECKSHEET		Issue no./date: 01/03.08.2026	
				Rev. no./date: 00/--	
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Vendor name				Date of PDI	
Names of Attendees				Roller No	
Purpose of PDI				Roller OD Dia	
Type of Roller				Roller use for SG -Line	
Sr. No	Department	Details for Inspection	Specification	Observations	Remarks
1	Mechanical	Roller Run out less than 0.1mm	< 0.1 mm		
2		Roller Face length	SG#1: 2800 mm, SG#2: 2800 mm, SG#3: 3000 mm		
3		DU shaft roughness less than 0.4 um	< 0.4 μm		
4		Du Shaft Dia should be in between 249.93 to 250.00 mm in 400mm & 340mm Roller.	249.93 to 250.00 mm		
5		Du Shaft Dia should be in between 209.93 to 210.00 mm in 260mm & 270 mm Roller.	209.93 to 210.00 mm		
6		The DU shaft's mounting position should not be in oval shape. We require a perfectly round fit.	Should be perfectly round fit.		
7		Do not perform any work on the reference point that is used to check roller runout.			
8		Tapped holes threads	Should be damage free		
9		Circlip grooves should not be damaged during thermal spray and its machining.	Should be damage free		
10	Production	Roller design roughness	Top: 8 - 9 μm & Bottom: 12 to 17 μm		
11		To check chrome plating sand blasting to be done with Glass bead 200-300 micron on lath machine at 3.5 bar	Glass bead 200-300 micron on lath machine at 3.5 bar		
12		Visual Inspection Check for Any damage, Dent, Crack, visible lines.	No presence of any line, scratch or damage		
13		Depth of the pattern	To be decide		
14		Chrome coating layer thickness.	> 60 μm		
Du shaft roughness Drive side:					
Du shaft roughness Non Drive Side:					
Design roughness:					
Roller RA Avg Value:					
Roller RZ Avg Value:					
Roller OD Observation:					
Roller Observation				Decision:	

	1	2	3
Non Drive Side ←	①	⑤	⑨
	②	⑥	⑩
	③	⑦	⑪
	④	⑧	⑫
			Drive Side ↻

Roller Dia :	
Type of Roller :	

Avg.	Ra	
	RZ	

Non Drive Side Shaft Observation				
	OD		RA	RZ
	Min	Max		
1				
2				
3				
4				

Drive Side Shaft Observation				
	OD		RA	RZ
	Min	Max		
1				
2				
3				
4				

		1. Non-Drive Side				2. Center Side				3. Drive Side			
Roller Roughness observation		1	2	3	4	5	6	7	8	9	10	11	12
	Ra												
	RP												
	RQ												
	RZ												

Supplier:	Quality person:	Production person:	Engineering person:	HOD Hotend:
_____	_____	_____	_____	_____