

INITIAL VERIFICATION OF ELECTRONIC WEIGHING SCALE VISUAL INSPECTION DATA SHEET

ssue No:01	Issue Date: 2023-04-01	Doc No:LB-PA-04
Revision No:0	Revision Date:	Page 1 of 2

6Approved Certificate no	Approved date	
District of Initial Verification	Inspection date	
Verification Site (Head office or/ with company name)		
No of scales		
Serial No/s		
No of Samples		
Sample S/Nos		

No	DESCRIPTION /ITEM	APPROVED SAMPLE	SAMPLE OF LOT	COMPLY ($$) NOT COMPLY (x)
1	Model			
2	Physical appearance			
3	Levelling bubble (Visible Place)			
4	Markings & Marking Plates	Max: Min: e=d: T=	Max: Min: e=d: T=	
5	Platter size	L: mm × W: mm	L: mm × W: mm	
6	Enclosure access			
7	Sealing position			
8	Power saving (Zero should be indicated in weight display)			
9	Mother Board Identification			
10	Main IC Identification			
11	Load cell model			
12	Load cell Capacity			
13	Load cell Engraved markings (Pl. written or draw)			

Inspection Group	Name of the Officer	Signature
MEO 1		
MEO 2		
MEO 3		
MEO 4		
Director's Approval	Verification Order Issued / Not Issued	



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No of scales	
Serial No/s	
OGHAI 140/3	
No of Samples	
Sample S/Nos	

No	DESCRIPTION /ITEM	АР	PROVED SAMPI	LE		SAMPLE OF LO	DΤ		C(NOT	OMP COI	LY (MPL	√) Y (x	:)	
1	Model													
2	Physical appearance													
3	Levelling bubble (Visible Place)													
4	Markings & Marking Plates	Max: e=d:	Min: T=		Max: e=d:	Min: T=								
5	Platter size	L:	mm × W :	mm	L:	mm × W :	mm							
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