

PHARMA DEVILS

QUALITY ASSURANCE DEPARTMENT

Insta	llation and	Op	eratio	nal Qualification T	'est Datasho	eet #03	3.03 for Infrar	ed Ray Drye	er		
Identification 1			Document Number: Revision No.: 00								
Effective Date:											
Test ID		:	03				Test Date	 :			
Name of Component : Infra				red Ray Element		ID Number	:				
Parameter	Parameter Specification				Actual			Verification method (Visual/Document reference)			
Туре	Ceramic C	Coat	ed								
Maximum Temperature	750°C										
Range of Radiation- Wavelength	2.0 to 10.0μm										
Capacity	1000W										
Voltage	230 V										
Quantity	06 Nos.										
				Compliance		Docu	ment Referenc	e			
Acceptance Criteria				Yes/ No/ NA	Document Name/ Type		Document No. &/ or Location		Comment Ref. No.		
Component identified by tagging											
Component as shown on P&ID / drawing											
The component specification available											
The component comply design specification											
Contact part made of inert material and conformation document available Material:											
Elastomers used are food grade and conformation document available Material:											
Elastomers are replaceable											
Component intact (no damage)											
Measuring instrument (as applicable) calibrated and calibration certificate available											
Component is suitable for cleaning, operation and maintenance											
Checked By (signature / date)					Verified By (signature / date)						
							D 4 64				
File Name					Page No.		Page 1 of 1				