

REPORT OF INSPECTION MOTORIZED OF VALVE

Certificate No. : 0918-24-HI-CAL-10J

Customer Information

Company Name PT. Bhumi Jati Power
 Address PLTU Tanjung Jati B Unit 5&6 Tubanan, Kembang, Jepara - Jawa Tengah
 Contract No. C-BJP-24-0014-OTH

Instrument Information

KKS No. 60LCH31AA215 Power Supply 380 VAC
 Instrument Description HP HTR 6B DRAIN BLOW VALVE Stroke 30 mm
 Manufacture ROTORK
 Model 1Q18F10B4 Inspection Date 12-05-2024
 Serial Number NT38080501
 Instrument Location TURBINE 1ST FLOOR

Environment Condition

Temperature 31.9 °C
 Humidity 34 % RH

Traveling Time

Open to Close 41.49 s
 Close to Open 43.86 s

Stroke Result

Command	Local	Stroke	DCS FB
[%]	[%]	[mm]	[%]

Command	Feedback			
	Local		DCS	
	Open	Close	Open	Close
Close	-	OK	-	OK
Open	OK	-	OK	-

Visual Inspection

Leak Check OK Not OK Tightness Check OK Not OK
 Corrosion Condition OK Not OK Accessories Check OK Not OK
 Gearbox Condition OK Not OK

Remark

Open - Close : 80 mm

Test Equipment

Description	Serial Number	Certificate Number	Calibration Date
Digital Multimeter Fluke 87V	16230349	S. 22 008 274	08-07-2022
STOPWATCH CASIO	J011Q03	S. 23 004 599	27-03-2023

Inspection Method

0007/SOP_BJS/2023
 Procedure of Inspection Pneumatic and MOV

This certificate comprise of 1 page

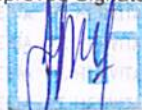
Date of issue, 13-05-2024

Customer Signature,



Ayrton Humardani Putradhi

HERVITAMA
 Approved Signatory,



M. Tawfik Nur Ejiyuan

Calibrated by,



Suryo Wicaksono

Sertifikat ini berlaku untuk alat dengan nama, merek dan tipe / nomor seri yang dinyatakan diatas

This certificate applies only for the item specified above

Dilarang mengutip, memperbanyak dan / atau mempublikasikan isi sertifikat ini tanpa izin dari PT. Hervitama Indonesia

It is prohibited to copy, reproduce and / or publish the content of this Certificate without PT Hervitama Indonesia's approval

*Sertifikat ini sah bila dibubuhi cap PT. Hervitama Indonesia dan ditandatangani oleh pejabat yang berwenang

This certificate is valid if it has approved and signed by authorized person

