Test Date: From Mar.01,2023



AIGI Environmental Incorporated Inspection Lab

Inspection Report

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Inspection items: Run-in test of Cyclone seal in gypsum.

(max. Concentration in general meaning and adding run-out)

To: Mar.21,2023

Inspection results

Inspection item		Unit	Nameplate parameter	Technical requirements	Inspected data			Result	
Performa nce Test	Leakag e	mL/h		≤5.0	0*		0**		Pass
Wear Loss		mm —		≤0.02	SC Rotary Face Thickness	Before 18.605		Loss 0	Pass
					SC Stationary Thickness	Before 20.070		Loss 0	Pass

Remarks: * It is the average leakage volume during the whole test time.

Running condition:

	Media	Pressure (MPa)	Temperature (°C)	Test Time	Speed (r/min)	Shaft (mm)	Flush or Quench
Performance Test	Gypsu m≤ 40%	0.08	14-39	8hours per day, running 15days. 120hours in total	1492-149 6	80	No Flush, No Quench

Remarks: * Gypsum concentration definition means, for every 1000 grams of gypsum, the percentage of the mass of hard solid gypsum particles obtained by removing water to the mass of the gypsum. Test measured gypsum concentration is 38% to 40%

Flush or Quench: This test was done without any flush or quench.

Shaft runout: In order to simulate the field conditions, the radial runout of 0.13mm is deliberately added to the standard testing.

^{**} It is the maximum average leakage volume in each measurement time unit



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Test Date: Mar.01,2023

To: Mar.21,2023

Test Result:

		Model	318СҮС Ф60mm				
Product	Mechanical Seal	Trademark	AIGI				
		Inspection type	Performance Test				
Manufacturer	AIGI Environmental Inc.	Grade of sample	Qualified				
Address	81Suyuan Ave., Nanjing, China 211100	Starting date	Feb. 28,2023				
Quantity of samples	1 set	Sample number	WT202301027				
Standard	JB/T 4127.1-2013 "Mechanical Seal - Part1: Specification" GB/T 33509-2017 "General specification for mechanical seals" GB/T 14211-2019 "Test method of mechanical seal"						
Test items	Performance test, wear loss						
Result	The results of the items tested by the sample meet the requirements according to JB/T 4127.1-2013 "Mechanical Seal - Part1: Specification" and GB/T 33509-2017 "General Specification for Mechanical Seals".。 Date of issue: Mar.22,2023						
Remarks							

刘昊 Reviewer:

Chief inspector:



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Mechanical seal photos, before and after the test:

Before the test





After the test

Mechanical seal entering the chamber photos, before and after the test

Before the test



After the test







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Mechanical seal parts disassembled photos, before and after the test:

Before the test





After the test



Mechanical seal sealing surface, before and after the test:

Before the test



After the test



