

Certificate No. MA.0821

Date of Issue 17/11/2021

Valid From **17/11/202**1

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

The Certificate is valid until 16/11/2026

Applicant FUJIAN SNOWMAN CO., LTD./		
(Name & Address)	Dongshan Road, Minjiangkou Industrial District, Fuzhou City, Fujian Province,	
	China.	
Manufacturer	r Same as applicant	
(Name & Address)		
TCF No.	VC-CH-2021091601	
Product Description	OPEN-TYPE HIGH PRESSURE SCREW COMPRESSORS	
Model(s)	SRH series (See Annex I for details)	
Directive(s)	Machinery Directive 2006/42/EC	
Standard(s)	EN ISO 12100:2010, EN 12693:2008	

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

Note

- The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives.
 The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are complied with.
- All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation
 This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.



Please check the validity of the certificate from our website using the password BslxIE7I

EUROCERT S.A. 89 Chlois & Lykovriseos str., 144 52, Metamorphosi – Greece T +30 210 62.52.495, +30 210 62.53.927, F +30 210 62.03.018, M eurocert@otenet.gr









ANNEX TO

CERTIFICATE NO.: MA.0821

Models Expressions

Model No.	Model Name	Description (Power, Free Air Delivery at 2960rpm)
1	SRH-12S	165kW ,125 m³/h
2	SRH-12M	210kW ,161 m³/h
3	SRH-16S	330kW,265 m ³ /h
4	SRH-16M	400kW,322 m³/h
5	SRH-18S	480kW,395 m³/h
6	SRH-18M	580kW, 480 m³/h
7	SRH-20S	790kW, 640 m³/h
8	SRH-20M	1050kW, 854 m³/h
9	SRH-26S	1430kW, 1185 m³/h
10	SRH-26M	1700kW,1409 m³/h
11	SRH-30S	1980kW ,1640 m³/h
12	SRH-30M	2200kW, 2100 m ³ /h