Shandong Shengshida Technology Co.,Ltd

Shengda Leading Machinery Tech Co., Ltd.

Innovation

Far-reaching

15+

Years

Manufacturing







Company Profile

Stock Code: 834812





Powerful manufacturer

Focus on research, design, and manufacture of powder machinery



Professional solutions

Provide overall solutions for powder production lines



Quality Assurance

The coating is full, uniform and more stable



Comprehensive after-sales

Comprehensive after-sales consultation, let you worry-free



Establishment: 2005

- @ Established: 2005
- @ Powder production solution provider including research, design and manufacture with solutions for the whole production lines. @In-service staff around 130 in total, including around 20 R&D department staff.

Listed in Stock: 2015

- @ Listed in the New Third Board in year of 2015
- @ High-tech Enterprise
- @ National Patent-ranked Enterprise
- @ Two subsidiaries for more expansion with two manufacturing facilities

National Award:2022

- @ TOP 1 sales volume in the powder machinery from 2015.
- @ National award of "Little Giants" of High-tech
- @ R& D center is established
- @ Business expanded to new materials.
- @ Total sales volume is around 250 million over the past three years, ranks in NO.1 in the domestic market with official certification.

- Global Strategy: 2023
 - @ Marketing and export center established in Qingdao.
 - @ New brand with logo for international market
 - @ New website will be launched.
 - @ Target to acheive sales volume more than 400 million in total (2020-2024).





Manufacturing Plant









Cetificates

Stock Code: 834812





MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 117 20 QU 0050-03 ROM

This is to certify the quality management systems of

Shandong Shengshida Technology Co., Ltd.

Unified Social Credit Code 913706007731815283

Location Bicheng Industrial Park, Haiyang City, Shandong Province, China

has been assessed and registered as meeting the requirements of GB/T19001-2016/ISO9001:2015
Scope of approval

Production, Sales of Powder Production Machinery



First Certification: 25 Mar. 2020 Expiry Date: 24 Mar. 2023

Shanghai Ingeer Certification Assessment Co., Ltd.
Certification and Accreditation Administration of PRICCNCA R2003-117
Tel: 400-182-0001/r95/21-51114700
Webt: www.isss.org.cn
Add Room R011 has/from Ministra, 23/68 West Znoosshon Rd.

Xuhul District, Shanghai, China, 200235





ment services

MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 117 20 EU 0014-03 ROM
This is to certify the environmental management systems of

Shandong Shengshida Technology Co., Ltd.

Unified Social Credit Code 913706007731815283

Location Bicheng Industrial Park, Haiyang City, Shandong Province, China

has been assessed and registered as meeting the requirements of $GB/T24001\hbox{--}2016/ISO14001\hbox{:}2015$ Scope of approval

Production, Sales of Powder Production Machinery



First Certification: 25 Mar. 2020 Expiry Date: 24 Mar. 2023

Shanghai Ingeer Certification Assessment Co., Ltd.
Certification and Accreditation Administration of PRC:CNCA-R-2003-117
Tot: 400-182-6001/488 21-51114700
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Viet: www.teas.org.on Add: Room 601.7-tuatDing Mansion, 2368# West Zhongshan Rd., Xuhuli District, Shanghai, China, 200235





The persentity of the certificate belongs to Enveryold logary Certification Assessment Co., 1.18. The internation & validation of the certificates can be embedded on the CNCA whateler (MVW, CNCA, CNCV, CN) and (CNS wheeling, in CNS) critical renormality (CNS) renormality (



知识产权管理体系认证证书

证书号码: 165IP150458R0S

兹证明

山东圣士达机械科技股份有限公司

山东省海阳市碧越工业园中山街 15 号 (265100)

知识产权管理体系符合标准:

GB/T29490-2013

通过认证的范围如下:

涂装机械的研发、生产、销售的知识产权管理 (不包括"标准化"、"联盟及相关组织"、"涉外贸易")

《证证据证据工业标准理报查协约证证报查的报关行政协议、要提供可的产品/报本范围

哲次史证目期: 2015年11月27日

有景期至: 2018年11月26日

签发:





中知(北京)认证有限公司

地址: 北京市海淀区花园路甲13号7号楼1502室(100088)

http://www.zzbjrz.com

Certificates



CERTIFICATE

ATTESTATION CERTIFICATE OF MACHINERY AND ELECTROMAGNETIC COMPATIBILITY AND LOW VOLTAGE DIRECTIVES

Technical file of the company mentioned below has been observed and audit has been completed successfully.

2006/42/EC Machinery Directive 2014/30/EU Electromagnetic Compatibility Directive and 2014/35/EU Low Voltage Directives have been taken as references for these processes

Company Name : Shandong Shengshida Technology Company Limited

: Bicheng Industrial Park, Haiyang, Shandong Province, China. Company Address

: 2006/42/EC Machinery Directive Related Directives and Annex

2014/35/EU Low Voltage Directive

2014/30/EU Electromagnetic Compatibility Directive

Related Standards EN ISO 12100:2010, EN 60204-1:2006+AC:2010

EN 61000-6-2:2005+AC:2005, EN 61000-6-4:2007 +A1:2011

Product Name : Powder Processing Equipment

: HX2017010301-MD/LVD/EMC Report No and Date

: ZPJ100-5000, BDHJ-100-300, ZHJ-150-500, WGHJ-20-1000, Product Brand/Model/Type

GHJ-20-1000, \$LJ30-90, WYJ-003, JFY1,503-712, GYJ-203-2515,

ACM-01-60,ZDJ100-5000, ZNJR100-5000, FMZDX100-5000

Certificate Number : M.2016.201.Y2568

Initial Assessment Date : 11.01.2017

: 12.01.2017 Registration Date

Reissue Date/No : -: 13.01.2022 and Trade Co. Ltd.

UDEM

Expiry Date

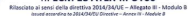
The validity of the conflicate can be checked. through www.udemtd.com.tr.. The CE mark shown on the right can only be used under the responsibility of the manufacturer with the completion of EC Declaration Conformity for all the relevant Directives. This certificate remains the property of UD(M international Certification Auditing Training Centre Industry and Trade Co. Ltd. to whom it must be returned upon request. The above nomen few must keep a many of this pertilipate by 15 years from the resistation of certificate. This certificate of any covers the product(s) stated above and UDEN, must be naticed in case of any changes on the product(s)

Address: Multukent Mahallesi 2073 Sokak (Eski 93 Sokak) No:10 Cankaya - Ankara - TURKEY Phone: +90 0312 443 03 90 Fax: +90 0312 443 03 76

E-mail: info@udemitd.com.tr www.udemitd.com.tr

Certificato di esame UE del tipo

EU-type examination certificate n. ECM 18 ATEX-III UT66





Richiedente

Applicant Ragione Sociale Company Name

Shandong Shengshida Technology Co., Ltd.

SSD

Indirizzo Apparecchiatura

Equipment

Luogo di produzione Place of production

No.15, Zhongshan Street, Bicheng Industrial Park, Haiyang, Shandong, China

No.15, Zhongshan Street, Bicheng Industrial Park, Haiyang, Shandong, China

Powder Coating Machine

ZPJ-100-5000, BDHJ-100-300, ZHJ-150-500, WGHJ-20-1000, GHJ-20-1000, SLJ-30-90, WYJ-003, JFY-1.503-712, GYJ-203-2515, ACM-01-60, PTX-80-300.

Modo di protezione E II 2 GD d IIC T3 Type of protection

Questa apparecchiatura o sistema di protezione e le sue This equipment or protective system and any acceptable variation eventuali varianti accettate sono descritte nel presente thereto are described in this Certificate and its Annex. Certificato e nell'allegato dello stesso.

L'ECM, Organismo Notificato nº 1282 in conformità all'art. 17 ECM, Notified Body No. 1282 in accordance with Article. 17 of Directive utilizzati in atmosfere potenzialmente esplosive, definiti Directive. nell'alliegato II della Disettiva

rispondenza alle Norme applicate: EN 1953:2013,

EN 1127- 1:2011. EN 60079-1:2014

produzione e fornitura dell'apparecchiatura o sistema di not covered by this certificate. protezione: questi requisiti non sono aggetto del presente cortificato

della Direttiva 2014/34/UE del Parlamento europeo e del 2014/34/EU of the European Parliament and of the Council of 26 Consiglio del 26 febbraio 2014, certifica che questa February 2014, certifies that this equipment or protective system was apparecchiatura o sistema di protezione verificata secondo la tested according to the procedure set out in Annex III, Module B, procedura di cui all'allegato III, Modulo 8, è conforme ai requisiti complies with the essential health and safety requirements for the essenziali di sicurezza e salute per il progetto e la costruzione di project and construction of equipment and protective systems intended apparecchiature e sistemi di protezione destinati ad essere for use in potentially explosive atmospheres given in Annex II of the

I requisiti essenziali di sicurezza e salute sono assicurati dalla The essential health and safety requirements are assured by compilance with applied Standard: EN 1953:2013, EN 1127-1:2011. EN 60079-1:2014

Questo Certificato di esame UE del tipo è relativo soltanto al This EU-type examination certificate relates only to the design, progetto, all'esame ed alle prove dell'apparecchiatura o sistema examination and tests specified equipment in accordance with Directive di protezione specificato in accordo con la Direttiva 2014/34/UE. 2014/34/EU. Further requirements of the Directive shall be applied to Ulteriori requisiti di questa Direttiva si applicano al processo di the manufacturing process and supply condition: these requirements are

t'apparecchiatura o il sistema di protezione deve riportare i seguenti contrassegni: The equipment shall be marked with the following symbols: 11 2 GD d IIC T3

Valsamoggia (BO) Data - Date 02/05/2018 Timbro



Firma autorizzata Authorized signature

Questo certificato, incluso l'allegato, può essere riprodotto solo integralmente e senza alcuna variazione, This certificate, annex included, can only be reproduced in its entirety and without any change.

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Ente Certificazione Macchine srl

Technical Capabilities

83 patents and 7 invention patents





The company has always attached great importance to technology research and development, and has established a first-class independent technology research and development team.

The number of patents owned ranks first in the national powder machinery industry, and has obtained 85 patents authorized by the State Intellectual Property Office.

Including:

7 invention patents,

76 utility model patents,

1 design patent,

1 computer software copyright.

Items and intellectual property system certification



Province R&D Center

cooperated with Shandong University and Shandong University of Science and Technology in production, education and research.



Industry Standard Drafter

Actively participate in the formulation of industry standards.

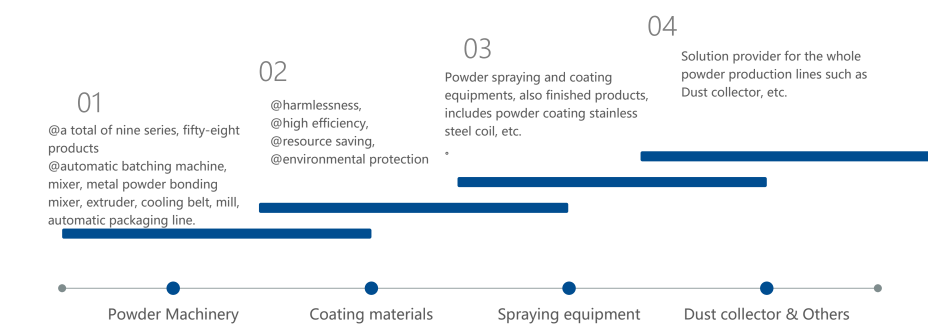
Committed to the development of intelligent energy-saving emission reduction low-noise milling equipment and environmental dust removal equipment, our powder equipment has a total of nine series, fifty-eight products (automatic batching machine, mixer, metal powder bonding mixer, extruder, cooling belt, mill, automatic packaging line, laboratory powder production line, environmental dust removal equipment, coating equipment, formaldehyde-free adhesive equipment)

Products I Markets

The sales of the company's equipment almost ranks No.1 in the industry selling in China every year, also had exported to Europe, the United States, Russia, Japan, South Korea, the Middle East, and Southeast Asia etc.



Products



Batching Machine

Material Mixer

Powder coating extruder

Cooling Belt

Grinding Mill











Automatic Batching Machine

Automatic Mixer

Twin Screw Extruder

Stainless Cooling Belt

Closed Cycle Mill

Extruder

- @ High-speed screw operation, high production efficiency good shearing and mixing effect
- @The screw speed can be adjusted by frequency conversion, and the meshing block can be freely changed.
- @The barrel has an efficient heat exchange and temperature automatic control system, no solidification
- @Split tile-lined screw barrel, novel design, easy to clean and change color
- @Equal clearance, good self-cleaning performance
- @Touch screen electric control mode, simple and safe operation
- @Low power consumption, high wear resistance and long service life
- @Low noise, environmental protection and economy



Model	Output (kg/h)	Screw Diameter (mm)	Screw Speed (r/min)	Motor Power (kw)	Heating Power (kw)	Dimension (mm)
SLJ-30	10-30	30	60-280	3	3.2	900*530*1120
SLJ-32	30-60	32	100-500	5.5	3.2	1210*530*1370
SLJ-35	70-100	35	100-500	7.5	3.2	1850*640*1400
SLJ-40	100-150	40	100-500	11	3.2	1950*640*1738
SLJ-45	150-200	45	100-500	15	4	2260*630*2020
SLJ-50A	200-300	50	140-700	22	6	2360*630*2030
SLJ-58E	200-300	58	70-330	22	8	2550*800*2020
SLJ-55	300-400	55	140-700	30	8	2500*680*2090
SLJ-55B	400-500	55	140-700	37	8	2720*680*2090
SLJ-60	300-400	60	100-500	30	8	2550*800*2090
SLJ-65	500-600	65	100-500	45	10	2920*800*2350
SLJ-75	600-800	75	100-500	55	12	2990*800*2480
SLJ-85	800-1200	85	100-500	90	16	3280*900*2560
SLJ-90	1200-1500	90	100-500	110	18	3860*2600*1050

Cooling Belt

- @Novel design, adjustable tablet thickness
- @High production efficiency and good cooling effect
- @Frequency conversion speed regulation of pressure roller craw
- @Easy to operate, safe and pollution-free
- @Recycling of cooling medium
- @Easy to clean and repair
- @The part in contact with the material is stainless steel



Model	Roller Diameter (mm)	Belt Width (mm)	Motor Power (kw)	Fan Power (kw)	Cooling Method	Dimension (mm)
JFY-1.503	108	300	0.55	0.12	Air/Water	1500*610*600
JFY-204	133	400	0.55	0.32	Air/Water	2000*610*880
JFY-405	159	500	0.75	0.32	Air/Water	4000*840*920
JFY-507	180	700	1.1	0.48	Air/Water	5000*1035*1180
JFY-508	273	800	1.5	0.48	Air/Water	5000*1135*1280
JFY-508B	325	800	2.2	0.48	Air/Water	5000*1135*1330
JFY-510	325	1000	3	0.48	Air/Water	5000*1350*1360
JFY-610	325	1000	3	0.48	Air/Water	6000*1350*1460
JFY-712	325	1200	3	0.64	Air/Water	7000*1550*1560
GYJ-815	377	1500	8.5	0.37	Water	9100*1710*1460

@Low energy consumption, high production efficiency, automation, large outputdual valve powder flow control technology, can accurately weigh, the error is only 10-20q/20kg

@The particle size distribution can be adjusted, the particle size distribution is concentrated, and the powdering rate is high, $\geq 98\%$

@Simple and safe operation, easy to clean and maintain

@Install a dust removal device to prevent dust from leaking and cause pollution, no dust pollution, low noise, automatic production of powder coating grinding equipment, and a self-desianed special noise reduction device, which reduces noise by more than 20% compared with traditional arinders

@The fine grinding temperature is low, economical and environmentally friendly

@Automatic weighing reduces manual operation links, improves grinding production efficiency, works continuously for 24 hours, and saves manpower



Thanks for your kind attention



For any details or other products, feel free to contct us at sales@sdlpowdertech.com

