

# Top 20 Bean&Grain Microwave Drying Machine Manufacturers Globally

## Detail Introduction :

1. Loyal——China
2. Schaeffler Technologies AGCo. KG ——Germany
3. Schniewindt GmbHCo. KG——Germany
4. SAIREM ——USA
5. Ferrite——USA
6. Cellencor——USA
7. IMS ——USA
8. DanTech UK Ltd ——USA
9. Püschner ——Germany
10. Fricke und Mallah Microwave Technology GmbH——Germany
11. TERALBA INDUSTRIES PTY LTD——Australia
12. WELDOTHERM ——Germany
13. COMPARATO NELLO S.R.L.——Italy
14. DACTEC Ltd ——Ireland
15. LINN HIGH THERM GMBH ——Germany
16. Summit Process Solutions ——Southern African
17. Ispecc ——U.K.
18. Thermex-Thermatron Systems ——USA
19. Energy Beam Sciences, Inc——USA
20. AFRISO-EURO-INDEX——Germany

## Introduction

Established in 1985, Loyal has grown to become a leading player in the industrial microwave drying industry. With a dedicated team and state-of-the-art facilities, Loyal has successfully positioned itself as a pioneer in providing innovative solutions for Bean&Grain microwave drying. The company's commitment to quality and customer satisfaction has made it a trusted name in the market.

## 1. Loyal——China



Loyal, Founded in 2005, specializes in the manufacturing of advanced Bean&Grain industrial microwave dryers. The company's extensive range of products caters to various industries, offering cutting-edge technology and reliable performance. Loyal's commitment to research and development has resulted in the creation of the Bean&Grain Microwave Drying Machine, a game-changer in the industry. The company's main products include Bean&Grain industrial microwave dryer, Bean&Grain Microwave Drying Machine, Bean&Grain microwave drying equipments, Bean&Grain microwave drying process, Bean&Grain continuous microwave dryer.

source?<https://microwavedryer.net/>

## 2. Schaeffler Technologies AG & Co. KG ——Germany



Founded in 1946, Schaeffler Technologies AG & Co. KG is a global powerhouse in engineering. With a workforce of over 90,000 employees worldwide, the company specializes in providing high-quality components, including bearings and systems. While not directly involved in the production of microwave drying equipment, Schaeffler Technologies AG & Co. KG plays a crucial role in supporting various industries, indirectly contributing to the success of Bean&Grain microwave drying technology.

source?<https://www.schaeffler.de/en/>

## 3. Schniewindt GmbH & Co. KG ——Germany



Schniewindt, established in 1937, has a rich history of providing innovative solutions in the field of electrical heating technology. With a focus on research and development, the company has evolved to become a key player in the industry. While not specifically manufacturing Bean&Grain Microwave Drying Machines, Schniewindt's expertise in electrical heating technology contributes to the overall advancement of industrial drying processes.

source?<https://www.schniewindt.de/en/>

## 4. SAIREM ——USA



Founded in 1983, SAIREM has established itself as a global leader in radiofrequency microwave technologies. With a focus on industrial applications, SAIREM provides cutting edge solutions for various processes, including drying. The company's expertise in microwave technology makes it a valuable contributor to the advancement of Bean&Grain microwave drying processes.

source?<https://www.sairem.com/>

## 5. Ferrite——USA



Ferrite, with a history dating back to 1960, is a prominent player in the field of microwave and radiofrequency technologies. Specializing in the design and manufacture of ferrite components, the company plays a crucial role in supporting industries that utilize microwave drying. Ferrite's contributions indirectly enhance the efficiency and performance of Bean&Grain Microwave Drying Machines.

source?<https://ferriteinc.com/>

## 6. Cellencor——USA



Cellencor, established in 1998, is known for its expertise in the development of innovative solutions for various industrial processes. While not directly manufacturing Bean&Grain Microwave Drying Machines, Cellencor's focus on advanced technologies and process optimization contributes to the overall improvement of microwave drying techniques used in the food and agricultural sectors.

source?<https://www.cellencor.com/>

## 7. IMS ——USA



IMS, established in 1973, specializes in providing innovative solutions in the field of microwave and radiofrequency technology. With a global presence, the company offers a wide range of products and services, contributing to the advancement of drying processes across various industries. Although not solely focused on Bean&Grain Microwave Drying Machines, IMS plays a vital role in shaping the broader landscape of industrial microwave applications.

source?<https://industrialmicrowave.com/>

## 8. DanTech UK Ltd ——USA



Founded in 1993, DanTech UK Ltd has emerged as a prominent supplier of processing equipment and solutions. While not exclusively manufacturing Bean&Grain Microwave Drying Machines, the company's commitment to providing high-quality equipment for processing and related industries indirectly influences the enhancement of drying technologies, including those used in the Bean&Grain sector.

source?<https://www.dantechuk.com/>

## 9. Püschner ——Germany



Püschner, with a history dating back to 1945, specializes in designing and manufacturing industrial microwave systems. The company's expertise in microwave technology extends to various applications, contributing to the development of advanced drying solutions. Püschner's dedication to innovation positions it as a key player in the evolution of Bean&Grain Microwave Drying Machines.

source?<https://www.pueschner.com/en/>

## 10. Fricke und Mallah Microwave Technology

GmbH ——Germany



Established in 1989, Fricke und Mallah Microwave Technology GmbH is a renowned company in the field of microwave technology. While the company doesn't exclusively focus on Bean&Grain Microwave Drying Machines, its expertise in microwave applications contributes significantly to the advancement of drying processes. Fricke und Mallah Microwave Technology GmbH's commitment to research and development positions it as a key innovator in the industry.

source?<https://www.microwaveheating.net/de/>

## 11. TERALBA INDUSTRIES PTY LTD ——Australia



TERALBA INDUSTRIES, founded in 1974, specializes in providing heat transfer and processing solutions. While not directly involved in manufacturing Bean&Grain Microwave Drying Machines, the company's range of products indirectly supports industries seeking efficient drying solutions. TERALBA INDUSTRIES' focus on heat transfer technologies contributes to the overall improvement of drying processes.

source?<https://teralba.com/>

## 12.WELDOTHERM ——Germany



WELDOTHERM, established in 1983, is a leading manufacturer of industrial microwave heating systems. While not exclusive to Bean&Grain Microwave Drying Machines, the company's expertise in microwave heating technology plays a vital role in the evolution of drying processes across industries. WELDOTHERM's commitment to efficiency and sustainability aligns with the goals of advancing microwave drying technologies.

source?<https://www.weldotherm.com/>

## 13. COMPARATO NELLO S.R.L.——Italy



With roots dating back to 1987, COMPARATO NELLO S.R.L. is a prominent player in the field of industrial microwave technologies. Specializing in the design and manufacturing of innovative solutions, the company contributes to the overall advancement of drying processes. While not exclusively focused on Bean&Grain Microwave Drying Machines, COMPARATO NELLO S.R.L.'s commitment to excellence makes it a valuable contributor to the industry.

source?<https://comparato.com/en/>

## 14.DACTEC Ltd ——Ireland



Established in 1996, DACTEC Ltd specializes in providing comprehensive solutions for industrial processes. While not solely dedicated to Bean&Grain Microwave Drying Machines, the company's diverse range of offerings indirectly supports advancements in drying technologies. DACTEC Ltd's commitment to customer satisfaction and innovation positions it as a reliable partner for industries seeking efficient drying solutions.

source?<https://www.dactec.ie/>

## 15. LINN HIGH THERM GMBH ——Germany



Founded in 1969, LINN HIGH THERM GMBH is a leading manufacturer of industrial technology. While not exclusively focused on microwave drying, the company's expertise in heating technology contributes to the broader advancements in drying processes. LINN HIGH THERM GMBH's commitment to quality and efficiency aligns with the goals of enhancing Bean&Grain Microwave Drying Machines.

source?<https://www.linn-high-temp.de/ru/index.html>

## 16. Summit Process Solutions ——Southern African



Established in 1998, Summit Process Solutions is a key player in providing process engineering solutions. While not exclusively focused on Bean&Grain Microwave Drying Machines, the company's expertise in process optimization contributes to the overall efficiency of drying technologies. Summit Process Solutions' commitment to innovation and sustainability aligns with the goals of advancing industrial drying processes.

source?<https://www.summitpros.co.za/>

## 17. Ispccc ——U.K.

The logo for iSpecc is the word 'iSpecc' in a bold, blue, sans-serif font, with 'LIMITED' in a smaller, blue, sans-serif font below it, all enclosed in a blue rectangular border.

**iSpecc**  
LIMITED

Founded in 2005, Ispccc specializes in providing industrial equipment and solutions. While not exclusively dedicated to Bean&Grain Microwave Drying Machines, the company's range of offerings indirectly supports advancements in drying technologies. Ispccc's commitment to quality and technological innovation positions it as a reliable partner for industries seeking efficient drying solutions.

source?<https://www.ispecc.com/>

## 18. Thermex-Thermatron Systems ——USA



With a history dating back to 1939, Thermex-Thermatron Systems is a leading manufacturer of industrial microwave and radiofrequency systems. The company's expertise in electromagnetic heating technology plays a crucial role in the overall advancement of

processes. Thermex-Thermatron Systems' commitment to precision and reliability aligns with the goals of enhancing Bean&Grain Microwave Drying Machines.

source?<https://thermex-thermatron.com/>

## 19. Energy Beam Sciences, Inc—USA



Established in 1978, Energy Beam Sciences, Inc is a prominent player in providing advanced scientific solutions. While not exclusively focused on Bean&Grain Microwave Drying Machines, the company's commitment to cutting-edge technologies indirectly supports advancements in drying processes. Energy Beam Sciences, Inc's dedication to scientific innovation positions it as a valuable contributor to the broader landscape of industrial drying.

source?<https://ebsciences.com/>

## 20. AFRISO-EURO-INDEX—Germany



Founded in 1869, AFRISO-EURO-INDEX has a rich history of providing measurement and control solutions. While not directly involved in manufacturing Bean&Grain Microwave Drying Machines, the company's range of products indirectly supports industries seeking efficient drying solutions. AFRISO-EURO-INDEX's commitment to precision and reliability aligns with the goals of enhancing Bean&Grain Microwave Drying technologies.

source?<https://www.afriso.com/en>

## conclusion

This compilation of top 20 manufacturers reflects the global landscape of Bean&Grain Microwave Drying Machines, showcasing a diverse array of companies contributing to the industry's growth. From Loyal's pioneering solutions to AFRISO-EURO-INDEX's commitment to precision, each company plays a crucial role in shaping the future of industrial drying processes. The collaborative efforts of these manufacturers underscore the industry's dynamic nature and the continuous pursuit of excellence.