MILLING  •  MIXING  •  FLAKING  •  ROLLING  •  PELLETING  •  EXTRUDING

Alvan Blanch
Processing the World’s Crops

FEED MILLING

In accordance with our policy of continuous development, we reserve the right to change specifications and prices at any time without notice or incurring liability to purchasers.

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Products & Systems

Alvan Blanch have been manufacturing feed milling machinery for more than 50 years. After initially concentrating on the on-farm milling sector with great success, (becoming the established UK market leader for the past 3 decades), our product range and experience has grown significantly over the years to cover the design and production of complete commercial feed milling plants. We have particular skills in tackling special feed processing applications.

All products are manufactured to the highest standards for efficiency of operation, durability and long operating life.

SOME EXAMPLES OF ALVAN BLANCH AREAS OF SPECIALIZATION:

- **On-Farm Milling/Mixing** - to produce mash with options of pellets or extruded feed for poultry, livestock and aquaculture.

- **Containerized Feed Mills** - for rapid, low cost installation and ease of relocation.

- **Commercial Feed Mills** - horizontal orientation - for easy installation within a simple warehouse structure and optimal equipment accessibility.

- **Large Commercial Feed Mills** - vertical orientation - allowing maximum degree of gravity flow and featuring the latest electronic control systems.

- **Steam Flaking Mills** - for maize, barley and other grains and pulses.

We also offer a comprehensive range of associated facilities such as grain silo systems and process plant services to create a fully integrated system.

Project Development

We have always attached a high level of importance to the provision of expert technical support to our clients. This starts right from enquiry stage, when our technical sales engineers establish the exact nature of a project’s requirements and use their experience to prepare a specific proposal to suit. After an order has been received, our project engineering department devise the detailed plant design and schedule of works. Supervision of installation, plant commissioning and training processes are usually performed on site by our own engineers.

Through exporting to over 100 countries worldwide, we have acquired a rare degree of understanding of the very diverse nature of our clients’ requirements.

Our customer oriented approach means that wherever you are located, and whether you are looking for a small plant for your own farm or a large commercial feed mill, we have the technology, the expertise, and the commitment to ensure that our system is designed to meet your exact needs, with the performance and reliability upon which you can depend.