Twin Shaft Ribbon Mixer GoldPeg™ PRODUCT INFORMATION

The GoldPeg™ Twin Shaft Ribbon Mixer has been designed to handle heavy-duty applications and difficult mixing and blending tasks. This equipment successfully handles applications (highly viscous) where other ribbon mixers have failed.

The GoldPeg[™] Twin Shaft Ribbon Mixer delivers the manufacturer increased productivity through strength, control, consistency, flexibility, automation and a leading edge design.



TWIN SHAFT 1000kg RIBBON MIXER shown with Auger Feed Hopper

Benefits of the GoldPeg™ Twin Shaft Ribbon Mixer

· Heavy duty robust construction.

General Description

The units are of heavy robust construction. The mixing augers are powered by heavy-duty gear head motor drives that are directly coupled to the blender shafts. Utilising electronic speed drives the augers are independently controlled with variable speed control in either direction. This facility provides the optimum processing condition for mixing/blending, holding and discharging high viscosity and low moisture products.

Products enter the blender through ports located in the roof and discharged through doors at the front. The product space is fully enclosed and is designed for CIP (clean –in-place) with suitable spray balls supplied.

The unique GoldPeg Twin Shaft Ribbon Mixer can operate in separate fill, mix, dump and CIP modes. Load cells are available.

Performance capability

Various sizes are available with working capacity up to 5,000 kg.



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