

AĞIR İŞ UYGULAMALARI İÇİN UYGUN ÇÖZÜM



Özellikler

- Hafif çelik veya paslanmaz çelik valf çerçevesi ve bıçak
- Son Derece Sağlam ve Bakımı kolay
- Toz kaplamalı yumuşak çelik çerçeve
- Değiştirilebilir aktüatörler: manuel, pnömatik veya elektrikli dişli motor
- Giriş mili saptırıcı malzemeyi contalardan ve aşınmayı azaltan bıçak yatakları

Uygulamalar

- Hayvan Yemi Değirmen
- Plastik İşleme
- Kimyasallar
- Un değirmeni
- Cam İşleme

Ürün Kodu:

AÇIKLAMA / EXPLANATION

Tuna working valves are suitable for all heavy-duty applications for material handling. Gravity is required. Valves are mounted on the outlets of bunkers, bunkers, silos, mechanical conveyors or similar. at the loading dock entrance. Tuna Rig valves are suitable for almost all industries including food industry. Valves are made of earth softness or steel.

Safe Material interventions are guaranteed excellent durability. They are available in different venues.

Specifications

- Mild steel or steel frame and blade
- Extremely Robust and Easy to Maintain
- Powder coated steel frame
- Interchangeable actuators: manual, pneumatic or electric stepper motor
- Remove the input shaft deflector material from the gaskets and blade bearings that reduce wear

Apps

- Animal Feed Mill Plastic Processing
- Chemicals
- Flour mill
- Glass Processing

Industries



Animal Feed Milling



Plastics Processing



Dry-Mix Processing



Flour Milling



Environmental Technology



Chemicals



Ceramics



Glass Processing

Features

- Mild-steel or stainless-steel valve frame and blade
- Powder-coated mild-steel frame
- Sizes of up to 1,000 x 1,000 mm (3.3 x 3.3 ft)
- Interchangeable actuators: manual, pneumatic or electric gear motor
- Inlet shaft deflecting material away from seals and blade bearings reducing wear