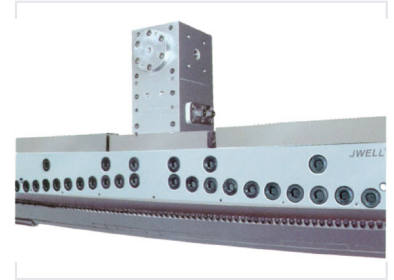


Linear Motion System for Plastic Machinery

Precision linear motion system designed for plastic machinery applications. It features a robust linear guide with multiple mounting points and a vertically mounted rotary actuator for precise positioning and control.



Overview

Precision Linear Motion System

This linear motion system is engineered specifically for the demanding requirements of plastic machinery applications. It combines a robust linear guide for stable movement with a vertically mounted rotary actuator, ensuring high-precision positioning and control. Designed for industrial durability, this system offers versatile integration options through multiple mounting points, making it an ideal choice for complex manufacturing environments.

Technical Specifications

System Components

- Robust linear guide
- Vertically mounted rotary actuator
- Multi-point mounting interface

Design Features

High Durability • Versatile Integration • Precision Control

Primary Application

Plastic Machinery, Industrial Automation, Precision Positioning