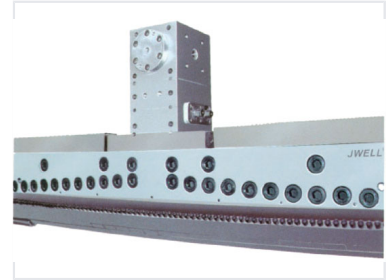


# Linear Motion System for Plastic Machinery

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