Automated Piano

Cat No DPD03-01-01-A

Pneumati

Automated Piano

Features

- · Cartridge type cylinders and valves with space saving design
- High response valves with response time of 10 milli seconds
- High speed miniature cylinders with cycles upto 900 cycles per minute

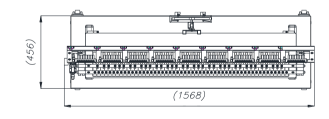
Application

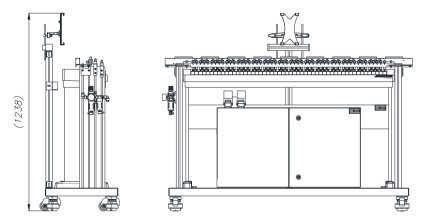
Automated Piano is a pneumatically operated, MIDI controlled self playing system. A simple, yet a very fascinating application that helps many to learn and demonstrate the enormous potential of pneumatic application in various non-industrial automation like entertainment, amusement etc.,

Technical Specifications

| Ordering Code | C4334 |
|--|---|
| Size (in cm) | 160X49X110 |
| | Vertical |
| Installation | |
| Ambient temperature | 60°C Max. |
| Medium | Filtered Compressed air |
| Max. Pressure | 4 bar |
| Primary operating Voltage and Power consumption | AC 230V, 50Hz. 360W |
| Secondary operating voltage | 24V DC– for Solenoid Coils & 12V DC – for Controller board |
| Materials of construction | Aluminium, Mild steel, Wood |

Dimensions







JANA