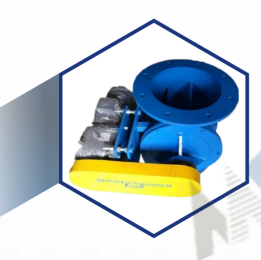




Where Quality Meets Rotary Valve Technology.





MANUFACTURERS OF

ROTARY AIRLOCK VALVE

ABOUT US

We, Mukti Enterprises, under the efficient leadership of Mr. Sagar Hunalli, have the primary aim of delivering optimum satisfaction to our clients and also develop a fruitful, long standing relationship with them. We manufacture and supply Best Quality Rotary Airlock valves which are closest to perfection as far as the quality standards and the specifications of the clients are concerned. We also work on a timed schedule, which are planned well, in order to ensure on time delivery of our product.





OUR PRODUCTS

Features:

Long-lasting, low-maintenance, robust design from quality materials, high efficiency, climate-resistant, and varied styles for industrial/commercial use.

Applications:

Food & beverage, pharmaceuticals, chemicals, dosing/mixing, cyclone discharge, pneumatic conveying, and plastics.

Rotary Valve

Features:

Durable, low air leakage, heavy-duty, compact, easy install/replace, minimal air loss, low maintenance, wearresistant.

Applications:

Handles diverse materials like food, wood chips, ash, powders, minerals, and chemicals.



Rotary Airlock Valve



Features:

Open/closed rotors, flanged ends, low lubrication, robust design, minimal/no air loss, premium materials, abrasion/corrosion resistant.

Applications:

Pharmaceuticals, chemicals, food/dairy, pet food, agriculture, cement, mining/marine, sugar.

Rotary Valve Feeder

OUR PRODUCTS

Minimal air leakage, various models/sizes, pressure/temperature

capable, robust/compact, high capacity, easy cleaning,

Pneumatic conveying, handling sticky powders (flour, milk

powder, etc.), pharmaceuticals, chemicals, food/beverages.

Versatile, efficient (low pressure), durable (hardened steel),

integrated components, budget-friendly, easy maintenance.

Diverse industries (chemical, food, pharma, etc.) for material



Blow Through Rotary Valve

Features:

Tool-less cleaning, slide bars/linear bearings for sanitation, premium materials (SS, MS, CI), increased system productivity. Applications:

Features:

Applications:

pneumatic discharge.

Pharmaceuticals, chemicals, plastics, paints, food/beverages (frequent cleaning), batch mixing.

Features:

Applications:



Quick Clean Rotary Valve



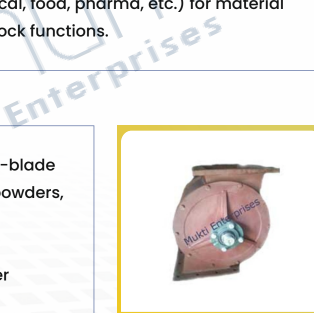
Drop Through Rotary Valve

Features:

Hardened steel (abrasion/corrosion resistant), multi-blade contact, efficient pocket filling, handles various dry powders, robust/compact/lightweight.

Applications:

Feeding and metering bulk dry powders, fly ash, other materials.



Offset Rotary Valve

MUKTI ENTERPRISES PRODUCTS

handling, dosing, and airlock functions.

OUR PRODUCTS

performance, custom-built, abrasion-resistant.

pharmaceutical, and other demanding industries.

nterP



Teflon coated rotary valve

Features:

Hand wheel actuated, reliable, low maintenance, efficient,

Features:

Applications:

durable, long-lasting.

Applications:

Pharmaceuticals, chemicals, food/beverage, processing

plants. Sources and related content



Manual Operated Slide Gate Valve



Motorised Operated Slide Gate Valve

Features:

Electric motor actuated, reliable, low maintenance, efficient, durable, long-lasting.

Applications:

Pharmaceuticals, chemicals, food/beverage, processing plants.

Corrosion-resistant, low maintenance/cost, high temp/pressure

Handling corrosive fluids and abrasive materials in chemical,

Features:

Pneumatic/hydraulic cylinder actuated, reliable, low maintenance, efficient, durable, long-lasting.

Applications:

Pharmaceuticals, chemicals, food/beverage, processing plants.



Pneumatic Operated Slide Gate Valve

OUR PRODUCTS

strength/efficiency, reliable.

wastewater, clamber installations.

Durable, precise, rust/corrosion resistant, high

Global Supply: UK, USA, Canada, Dubai, and many more.

Chemical, paper/pulp, mining, cement, refineries, power,



Manual Operated Knife Gate Valve

Features:

Lightweight, low pressure drop, cost-effective, on/off, easy/cheap actuation.

Applications:

Wastewater, viscous liquids, solids/slurries, heavy oils, dry solids/powders. terp

Features:

Applications:



Motorised Operated Knife Gate Valve



Features:

Electric/pneumatic operation, various shapes, simple design, high sealing, flat disc blades (compact/light/fast), abrasion/chemical/corrosion resistant, smooth finish, varied seals, multiple material options (SS, MS, CI), industry standard design.

Butterfly Type Damper Valve

Applications:

High isolation and flow control in diverse industrial processes.

Ente

Features:

Sturdy, durable, 300°C operation, various sizes, low noise/maintenance, minimal power use, 3-phase power.

Applications:

Steam/boiler, dust collection, chemical plants, plastics, power plants, textiles, rolling mills, HVAC, water plants.



ID Fan Blower



Enterprises

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