

## CAST IRON (CI)

**R.C.I. - 4**

**R.C.I. - 6**

**R.C.I. - 8**

**R.C.I. - 10**

**R.C.I. - 12**



## MILD STEEL (MS)

**R.M.S. - 4**

**R.M.S. - 6**

**R.M.S. - 8**

**R.M.S. - 10**

**R.M.S. - 12**



## STAINLESS STEEL (SS)

**R.S.S. - 4**

**R.S.S. - 6**

**R.S.S. - 8**

**R.S.S. - 10**

**R.S.S. - 12**



We At R K Ind Company Design And Manufacture One Of The Most Viral Products In Industrial Powder Handling Process. This Are Called Rotary Air Lock Valve. Handling Powder Mateial Is A Very Complicated Process And Unless We Discuss And Understandour Buyers Exact Requirement, Then Only We Go Into The Further Process. This Is Our Fundamental Policy Since 2009, When We Put Our Foot Into The Rotary Air Lock Valves Manufacturing Activities.

## Applications

Rotary Airlock Feeders Have Wide Appliication In Industry Wherever Dry Free - Flowing Powders, Granules, Crystals, Or Pellets Are Used, Typical Materials Include.

- **CEMENT**
- **ORE**
- **SUGAR**
- **MINERALS**
- **GRAINS**
- **PVC CHIPS**
- **DUST**
- **FLY ASH**
- **GYPSUM**
- **LIME**
- **COFFEE**
- **CEREALS**
- **PHARMACEUTICALS**
- **STARCH**
- **GUAR GUM POWDER**
- **FLOUR**



Rotary Feeders Are Ideal For Pollution Control Applications In Wood, Grain, Food, Textile, Paper, Tobacco,rubber, And Paint Industries. The Standard Series Works Beneath Dust Collectors And Cyclon Separators Even With High Temperatures And Different Pressure Defferentials. Our Valves Are Available In Size 100 Mm To 400 Mm On Regular Basis With Material Of Construction Like Cast Iron, Cast Steel ,cast Ss 304, 316.

Etc. These Valves Can Hndle 2 Litter / Revolution To 425 Litter / Revolution, i.e. 1 TPH To 300 TPH

# RK Industries

**MFG. OF : ROTARY AIR LOCK VALVE**

**Sandip Patel : 9274097003**



<b>CAST IRON (CI)</b>	<b>MILD STEEL (MS)</b>	<b>STAINLESS STEEL (SS)</b>
<b>R.C.I. - 4</b>	<b>R.M.S. - 4</b>	<b>R.S.S. - 4</b>
<b>R.C.I. - 6</b>	<b>R.M.S. - 6</b>	<b>R.S.S. - 6</b>
<b>R.C.I. - 8</b>	<b>R.M.S. - 8</b>	<b>R.S.S. - 8</b>
<b>R.C.I. - 10</b>	<b>R.M.S. - 10</b>	<b>R.S.S. - 10</b>
<b>R.C.I. - 12</b>	<b>R.M.S. - 12</b>	<b>R.S.S. - 12</b>

**36, Lakshmanbhai Industries Estate, Revabhai Road,  
C.T.M. Road, Amraiwadi, Ahmedabad-380026.**

**rkindustries8137@gmail.com**

We At R K Ind Company Design And Manufacture One Of The Most Viral Products In Industrial Powder Handling Process. This Are Called Rotary Air Lock Valve. Handling Powder Mateial Is A Very Complicated Process And Unless We Discuss And Understandour Buyers Exact Requirement, Then Only We Go Into The Further Process. This Is Our Fundamental Policy Since 2009, When We Put Our Foot Into The Rotary Air Lock Valves Manufacturing Activities.

## Applications

Rotary Airlock Feeders Have Wide Appliication In Industry Wherever Dry Free - Flowing Powders, Granules, Crystals, Or Pellets Are Used, Typical Materials Include.

- **CEMENT**
- **ORE**
- **SUGAR**
- **MINERALS**
- **GRAINS**
- **PVC CHIPS**
- **DUST**
- **FLY ASH**
- **GYPSUM**
- **LIME**
- **COFFEE**
- **CEREALS**
- **PHARMACEUTICALS**
- **STARCH**
- **GUAR GUM POWDER**
- **FLOUR**



Rotary Feeders Are Ideal For Pollution Control Applications In Wood, Grain, Food, Textile, Paper, Tobacco,rubber, And Paint Industries. The Standard Series Works Beneath Dust Collectors And Cyclon Separators Even With High Temperatures And Different Pressure Defferentials. Our Valves Are Available In Size 100 Mm To 400 Mm On Regular Basis With Material Of Construction Like Cast Iron, Cast Steel ,cast Ss 304, 316.

Etc. These Valves Can Hndle 2 Litter / Revolution To 425 Litter / Revolution, i.e. 1 TPH To 300 TPH