

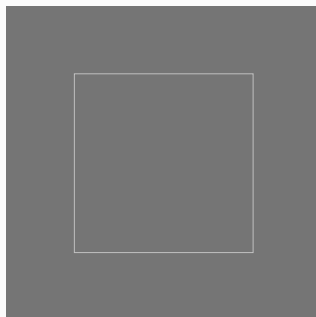


+91-8069264892

Revolve Valves And Bearings

<https://www.indiamart.com/revolve-valves-bearings/>

Revolve Valves, a leading brand spreading across India & the Globe with an objective to satisfy customers with the best quality of material. An ISO 9001: 2008 Certified Co. with well equipped technology being utilised in its manufacturing of all ...



About Us

Revolve Valves, a leading brand spreading across India & the Globe with an objective to satisfy customers with the best quality of material. An ISO 9001: 2008 Certified Co. with well equipped technology being utilised in its manufacturing of all kinds of Industrial Valves, Valve Automation and Pneumatics to enhance productivity and efficiency. It's also a leading trader in all kinds of Bearings since 25 to 30 years.

We welcome you aboard & wish to have a wonderful journey with us.

For more information, please visit

<https://www.indiamart.com/revolve-valves-bearings/aboutus.html>



REVOLVE CONTROLS



High Performance Butterfly Valve



Pulse Valve Angle Type

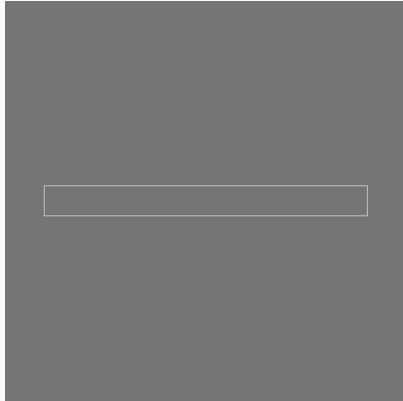


Solenoid Valve



Control Valve

PNEUMATIC PRODUCTS



Pneumatic Cylinder Heavy Duty



Pneumatic Cylinder



Roto Seal Coupling



Filtration Moisture Separator

REVOLVE VALVES



Globe Valve Butt Weld End



Y-Type Strainer



Ball Valve



Globe Valve Flanged End

BEARING



Ball Bearing



Thrust Bearing



Spherical Roller Bearing



Taper Roller Bearing

OTHER PRODUCTS



High Pressure Ball Valve With
D.a Pneumatic Actuator



Ball Valve Single Piece
Screwed End



Ball Valve Three Piece
Screwed End

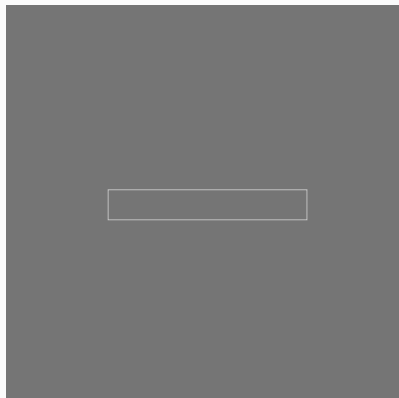


Pneumatic Rotary Actuator

OTHER PRODUCTS:



Pneumatic Rotary Actuator



Pneumatic Cylinder



Forged Steel Globe Valve



Needle Roller Bearing

Factsheet

Nature of Business

:Manufacturer



CONTACT US

Revolve Valves And Bearings

Contact Person: Atique Pehlari

Ashrafi Manzil, No. 3, Baker Lane, Mazagaon, Dockyard Road
Mumbai - 400010, Maharashtra, India



+91-8069264892



<https://www.indiamart.com/revolve-valves-bearings/>