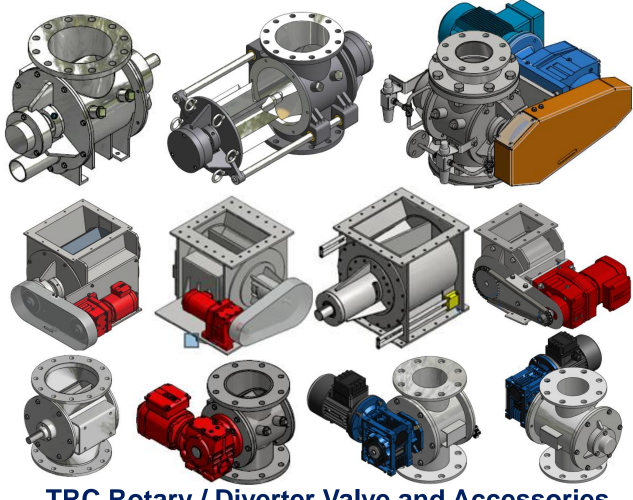
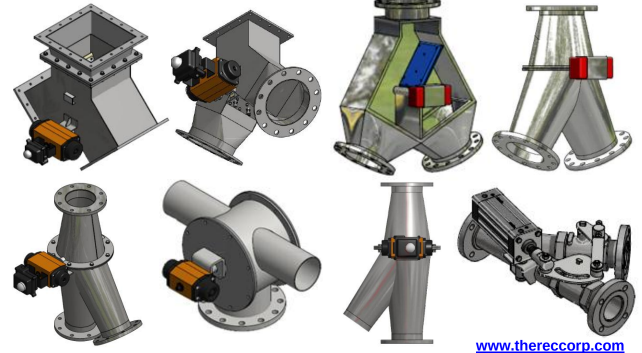
# **Product Range Overview**









## ROTARY VALVE TRC /MEDIUM DUTY VALVE TYPE /( MD)





In board bearing powder and pellet handling rotary valve for free flow feeding, high vacuum and low pressure pneumatic conveying system Vacuum down to – 500 mBar
Pressure up to + 150 mBar
Size 4,6,8,10,12,14,16 inches

# ROTARY VALVE TRC / HEAVY DUTY VALVE TYPE / (HD)





Out board bearing, powder handling rotary valve for high vacuum & pressure pneumatic conveying system

Vacuum down to – 500 mBar Pressure up to + 500 mBar Size 4,6,8,10,12,14,16 inches

## ROTARY VALVE TRC / LIGHT DUTY FEEDING TYPE / (LF)





In board bearing, powder handling rotary valve for feeding, very low vacuum & pressure pneumatic conveying system
Vacuum down to – 50 mBar
Pressure up to + 50 mBar
Size 4,5,6,8,10,12,14,16 inches

#### ROTARY VALVE TRC / COMPACT TYPE





Compact & Easy clean Type, powder handling rotary valve for feeding, medium vacuum & low pressure pneumatic conveying system
Vacuum down to -250 to 500 mBar
Pressure up to + 100 to 200 mBar
Size 4,5,6,8 inches

#### ROTARY VALVE TRC /DOUBLE BEARING COMPACT TYPE





Compact Type, double bearing, powder handling rotary valve for feeding, high vacuum & low pressure pneumatic conveying system
Vacuum down to -500 mBar
Pressure up to + 200 mBar
Size 8,10,12,14,16 inches

# ROTARY VALVE TRC / HEAVY DUTY BLOW THROUGH TYPE (HD-BL)





Out board bearing blow through, powder & pellet handling rotary valve for high vacuum & pressure pneumatic conveying system
Vacuum down to – 500 mBar
Pressure up to + 500 mBar
Size 4,5,6,8,10,12,14,16 inches



# ROTARY VALVE TRC / EASY CLEAN HAVY DUTY TYPE /(ES-HD)



Quick detachable, Easy clean Type, powder handling rotary valve for high vacuum & pressure pneumatic conveying system
Vacuum down to -500 mBar
Pressure up to + 500 mBar
Size 4,5,6 inches

#### ROTARY VALVE TRC / EASY CLEAN HEAVTY DUTY - SLIDE ARMS TYPE / (HD-SL)



Slide arm Quick detachable, Easy clean Type, powder handling rotary valve for high vacuum & pressure pneumatic conveying system
Vacuum down to -500 mBar
Pressure up to + 500 mBar
Size 8,10,12,14,16 inches

## ROTARY VALVE TRC / EASY CLEAN HEAVTY DUTY BLOW THROUGH SLIDE ARMS / (HBL-SL)





Quick detachable, Easy clean blow through Type, powder handling rotary valve for high vacuum & pressure pneumatic conveying system

Vacuum down to -500 mBar

Pressure up to +500 mBar

Size 8,10,12,14,16 inches

# ROTARY VALVE TRC / PELLET TYPE (PL)





In board bearing pellet handling rotary valve for high vacuum and low pressure pneumatic conveying system

Vacuum down to – 500 mBar

Pressure up to + 200 mBar

Size 6,8,10,12,14,16 inches

## ROTARY VALVE TRC / WOOD DUST HAVY DUTY TYPE /(WD)



HEREC CORPORATION LTD



Out board bearing with hard chromed internal surface wood dust handling rotary valve for high vacuum & pressure pneumatic conveying system

Vacuum down to – 500 mBar

Pressure up to + 500 mBar

Size 16,20 inches

# DROP OUT BOX (Light Duty Venture for Rotary Valve )



Material in Carbon steel , Stainless steel 304, 316 Size 4,5,6,8,10,12,14,16 inches

#### FLAP TYPE PNEMATIC CONVEYING DIVERTER VALVE TRC



Flap Type, powder & pellet handling diverter valve for medium vacuum & high pressure pneumatic conveying system

Vacuum down to -300 mBar Pressure up to + 500 mBar Size 3,4,5,6,8,10 inches

#### **GRAVITY FEED TYPE DIVERTER VALVE TRC**





Flap Type, powder & pellet handling diverter valve for gravity feeding Size 4,5,6,8,10,12,14,16,18,20 inches







Ball Type, Carbon steel ,Stainless steel 304
Size 2,3,4,5 inches

#### TAILOR MADE DIVERTER VALVE







Tailor made, Carbon steel, Stainless steel 304 Size,4,5,6,8,10 inches

## **SCALE VALVE /FILL VENT VALVE**





Carbon steel, Stainless steel 304, 316 Size 2,3,4,5,6,8,10 inches

#### PRODUCT SAMPLING VALVE FOR FOOD INDUSTRY







Piston type Product Sampling valve Stainless steel 304, 316 Size 2.0 inches



88 Karnjanapisek road Bangbon Bangkok 10150 Thailand

E-mail: sales@thereccorp.com

Tel: 662 893 9003-4 Fax: 662 893 9178

www.thereccorp.com