THEREC CORPORATION LTD.



Drop Through Rotary valve / normal, quick detachable Food and dairy valve type









Sanitary(Medicine) Type Rotary valve

Diverter Valve, Plug & Ball Type for CIP











"Keeping You Connected"

RID Rotor conference detection







Off Set equipment IG = CL - 20mm(Minimum)



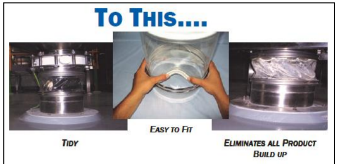
Oscillating equipment IG = CL - 40mm(Minimum)



Made in New sea land USDA

Seeflex Regulations - EC, FDA, USDA, 3A





Bulk material handling, Food grade flexible hose

1.0.5

PROTAPE® PUR 335 MHF FLAT















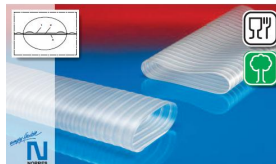
Abrasion-proof special hose; Flat hose without reinforcement, vibration resistant, highly flexible, smooth interior

Applications: for screening machines, vibrating screening machines and tumbler screening machines; as bellows and compensator; for the food and pharmaceutical industry

Properties: vibration resistant; abrasion-proof; optimized flow properties; food grade wall, complies with: FDA 21 CFR 177.2600 and 178.2010, EU Directive 2002/72/EC, incl. amending Directives 2008/39/EC and 975/2009, German guideline XXXIX BfR polyurethane; odourless and tasteless; microbe and hydrolysis resistant; good resistance to chemicals; according to the German TRBS 2153 (formerly BGR 132), the spiral can be earthed

Temperature Range: -40 °C approx. to +90 °C approx.; short time to +125 °C approx.

Design, material: PROTAPE® tape hose; extruded tape; wall thickness 1.0 mm approx.; wall: special premium ether-polyurethane (Pre-PUR®); smooth interior





1.2.5

AIRDUC® PUR 350 MHF

Abrasion-proof suction and transport hose; Light, smooth interior

Applications: for abrasive solids such as dust, powder, fibres and chips; for gaseous media such as oil vapors and welding smoke; for de-dusting and suction plants

Properties: highly abrasion-proof; optimized flow properties; food grade wall, complies with: FDA 21 CFR 177.2600 and 178.2010, EU Directive 2002/72/EC, incl. amending Directives 2008/39/EC and 975/2009, German guideline XXXIX BfR polyurethane; microbe and hydrolysis resistant; good resistance to chemicals; according to the German TRBS 2153 (formerly BGR 132), the spiral can be earthed

Temperature Range: -40 °C approx. to +90 °C approx.; short time to +125 °C approx.

Design, material: AIRDUC[®] profile hose; spring steel wire firmly embedded in wall; wall: special premium ether-polyurethane (Pre-PUR[®]); wall thickness 0.7 mm approx.



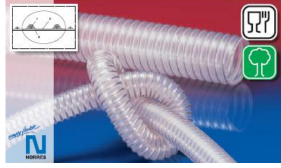
















TECHNISCHE SCHLÄUCHE INDUSTRIAL HOSES

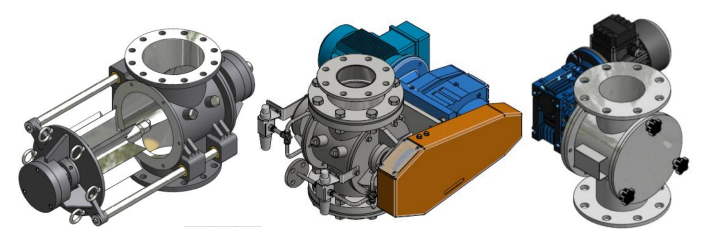








Highly abrasion-proof Pre-PUR® suction hoses / transport hoses



TRC Rotary & Diverter Valve and Other Component for Food Grade Bulk Materials Handling Process

