Rusach International Product Line

Rotary Tables (to 8+ meters in diameter)



Made in the USA

- 2/DMT-SERIES Rotary Tables with Direct Drive
- **2-SERIES** Horizontal Rotary Tables Size Range 100mm thru 8,000mm
- 2/DMT & 3/DMT Series Horizontal & Rotary Tilting Tables
- **3 & 3DS-Series** Rotary Tilting Tables Size Range 200mm thru 2,000mm +
- -67-



- **5-SERIES** Vertical Rotary Tables Size Range 100mm thru 4,000mm +
- **6-SERIES** Traveling Rotary Tables Size Range 1,000mm thru 5,000mm +



Inspection, Assembly, Testing & Metrology Rotary Tables



Full line of tables and capabilities to handle any inspection, testing, assembly or metrology requirement. Standard tables, modified tables or tables designed specifically for your application. Precision spin, high accuracy angular indexing, precision indexing, positioning, air bearing, tilting or direct drive.

Rusach specializes in "BIG"



V16 Tilting Table



4000mm NASA Satellite Assembly Table

Every Challenge Has A Solution

Rusach International Product Line

Metrology Systems Made in the USA



<u>Paragon</u> Circular geometry inspection system with software features that keep this program leading the industry in terms of accuracies, ease of use, reliability and costs.

BalancePoint Automatic, semi-automatic or manual weighing as part of a balancing program that quickly determines the optimum rotor location for an unlimited number of compressor or turbine blades in a set.

TrueBuild Uses data derived from physical measurements to align the axis of the assembled components, track the assemblies rotational axis, and account for mass distributions to maximize assembly straightness and out of balance forces.

Pallet Shuttle Systems

Designed, Engineered, Manufactured





8-SERIES Automatic Pallet Shuttle System Size Range 400mm thru 4,000mm +



8-SERIES Automatic Pallet Changers & FMS Size Range 630mm thru 2,500mm +

Specialists with very large Aerospace style Pallet Shuttle Systems!



Call Rusach International

www.rusach.com Phone: 317-638-0298 100 Raymond Street, Hope, IN, USA 47246 Design, Engineering, Manufacturing, Service, Repair, Repair Parts, Retrofit

Every Challenge Has A Solution