WESTPRO YOUR PROCESS TECHNOLOGY PARTNER

Rotary Dryers

SPECIFICAITONS

- Dryer sizes range from 0.6m (2ft) diameter to 2.7m (9ft) diameter
- Designed for high temperature drying applications
- Specially forged riding rings and rollers ensure long-life and low maintenance operation
- Custom lifter configuration to optimize material drying
- · Dryers can be mounted on concrete piers, portable frame or modular frame
- Available add-ons include refractory lined combustion chambers, burners and dust collection systems

DIRECT DRIVE ROTARY DRYERS ADVANTAGES

- · Low spare parts cost
- · Low maintenance
- · Riding ring is self aligning
- no open gearing or chain to lubricate and maintain

CHAIN DRIVE ROTARY DRYERS ADVANTAGES

- · Low maintenance
- · Most economical option
- · Rugged design

9' X 65'

· Simple installation

GEAR DRIVE ROTARY DRYERS

· High tonnage application

ADVANTAGES

- · Positive drive engagement
- · Long wear life on drive train and gearing



STANDARD SIZES*

Model Size (Diameter X Length) RD215 2' x 15' RD324 3' x 24' RD428 4' x 28' RD535 5' x 35' RD635 6' X 35' RD740 7' X 40'

QUICK DELIVERIES

SOLID CONSTRUCTION

PROVEN DESIGN

*Other Sizes Available

RD965

Contact Westpro and find your process solution today.

