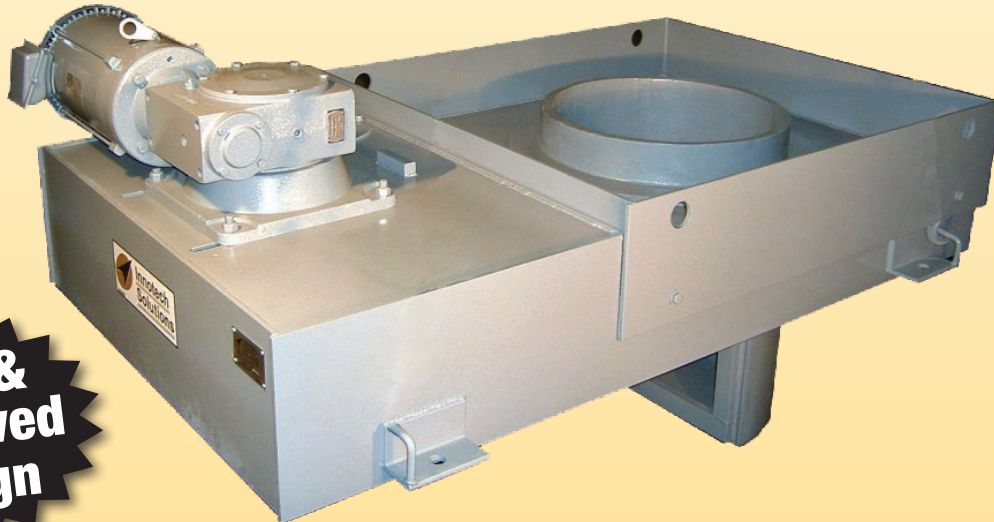


Rotating Feed Distributor For Cone Crushers



**New &
Improved
Design**

Homogenizes and distributes the feed 360° around the feed chamber to increase product tonnage and reduce operating costs

Features

- The compact design can be easily and quickly installed above most of the cone crushers for a small cost
- Extremely simple and rugged design for years of reliable operation
- Only maintenance required is greasing one point once a week
- Can be easily integrated into your current control system or automation package
- Simple to troubleshoot and repair with inexpensive parts
- Parts and service available from our central location in Big Bend, WI
- Extremely reasonable price (Thousands of dollars less than the competitor's product)
- We offer two models to meet your requirements. RFD350 (350 tph) and RFD700 (700 tph)



Innotech Solutions

220 Regency Court Suite 103 ■ Brookfield, Wisconsin 53045

(888) 827-0011

Website: theinnotechsolutions.com ■ E-Mail: ssawant@theinnotechsolutions.com

Benefits

- Allows the crusher to be set at the ideal setting, without causing the crushing force to exceed design limit, and thereby increases sellable product tonnage by up to 10%
- Causes the liners to wear evenly to extend their life by up to 20%
- Stops the crusher abuse caused by segregated feed and reduces expensive downtime and repair costs
- Improves product shape
- Reduces HP/Amp draw by as much as 20%
- With increased product tonnage and lower operating cost, your investment will be returned within 6 months or less

Example – ROI for RFD350

1. Average production of salable product/day	1200 stpd
2. Increase in production with the Feed Distributor	5% (60 stpd)
3. Cost of the feed distributor	\$14,000
4. Installation cost	\$2,000
5. Total Investment	\$16,000
6. Increase in profits	60 x \$2/ton \$120/day
7. Return Of Investment	\$16,000/\$120 133 days
8. Additional benefits/profits	
- Lower liner costs, increased profits	
- Lower maintenance & repair on the crusher, increased profits	
- Improved particle shape, more profits	
- Lower energy costs, more profits	