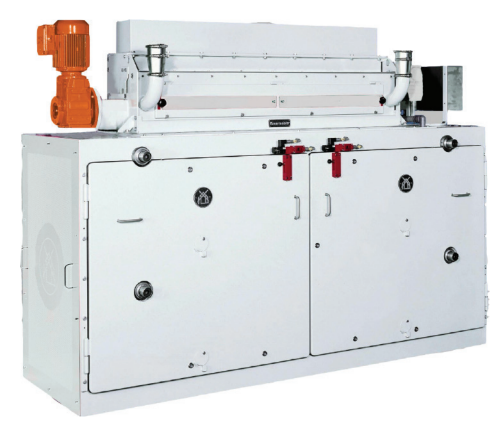
ROLL CRUSHER WAR 350 x 1800





ROLL CRUSHER VWR 350 X 1800

Designed to grind brittle to hard products to a narrow particle size distribution with minimal dust content the Series 350 of one- two- and three-stage roller mills offer

- · high throughput
- narrow particle size distribution with minimal dust content
- minimal mechanical impact and temperature rise of product
- efficient energy initialisation
- low space requirement
- high durability of rolls
- easy access to all machine components
- easy roll exchange, low maintenance efforts

Model Range

• Single frame machine stand

VWR 350 - two stage

· Modular machine stand

ZWR 350.1 – one stage

VWR 350.1 - two stage

SWR 350.1 - three stage

Roll Dimensions

Ø: 350 mm Length: 1.800 mm

Options

- · automatic roll gap adjustment and gap monitoring
- stainless steel for product touching parts
- aspiration connections
- temperature monitored roll bearings
- automatic roll bearing lubrication
- vibration monitoring
- potential compensation against static charges
- product specific roll materials and corrugations
- water cooled rolls

Features

- roll feeder
- manual gap adjustment system
- optimal roll protection against foreign particles included in the feed-stock
- dust-tight grinding chamber
- · sampling sockets in each passage
- drive power: 35 kW / passage

