



GEBR. PFEIFFER, INC.
Progress is our tradition

High Efficiency Separator Upgrade for Cementos San Marcos S.A.

Gebr. Pfeiffer, Inc. was recently contracted to supply the SLS 800 BK High Efficiency Separator to Cementos San Marcos in Cali, Colombia. As a newly established cement company, Cementos San Marcos invested in a second-hand Raymond coal mill. The High Efficiency Separator will upgrade the refurbished Raymond coal mill, providing better product fineness, increased mill capacity and improved efficiency of the milling circuit. (see fig.1)

This order reflects the confidence Cementos San Marcos has placed in Gebr. Pfeiffer, Inc., as it follows another recent contract for a new MPS "Swing Mill" which will be installed at the same plant in 2011.

Cementos San Marcos SA is owned by a consortium of shareholders and companies; The Family Otoyá Dominguez, The Family Cobo, The Siderurgica de Occidente SIDOC S.A. and CSS Construcciones SA. The plant is located near the company's limestone and derivatives quarry in San Marcos, approx. 10 miles from Cali, Colombia.

For more information, please contact:

Chris Oesch

President
(954) 668-2008 Office
(305) 775-4200 Cell
coesch@gebrpfeifferinc.com

Blaz Jurko

Sales and Marketing
(954) 668-2008 Office
(305) 458-3347 Cell
bjurko@gebrpfeifferinc.com

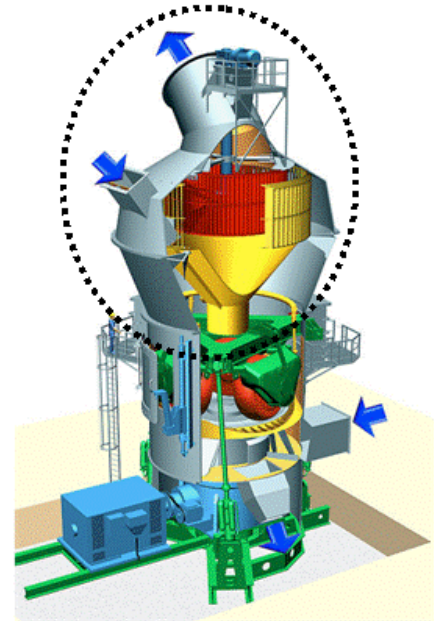


fig. 1 Gebr. Pfeiffer SLS High Efficiency Separator installed on an MPS Vertical Roller Mill

New Technology from Gebr. Pfeiffer – The Pfeiffer MVR Roller Mill with MultiDrive

To address the needs of our customers who are following the cement industry trend toward increasing grinding plant capacities, we offer the newly developed MVR roller mill for grinding cement raw material, cement clinker and additives. (see fig.2 below)

Greatly Reduces Any Downtime

The modular design of the MVR mill comprising 4 to 6 grinding rollers **allows the continuation of mill operation even if one roller module is not available**. The same applies to the new MultiDrive design of the mill consisting of up to 6 identical drive units, **allowing operations to continue while maintenance work is being performed on a drive unit** (active redundancy).

Not Just Bigger - Better

Key Advantages of the MVR Mill:

- Active Redundancy Modular Drive Design - up to 6 grinding rollers and 6 drive modules
- Highest Capacity - up to 1,000 t/h or 12,000 kw
- Highest Availability for Raw Materials, Cement and Slag Grinding - due to minimal maintenance downtime

It truly can meet all your requirements.
Call us today to put our latest technology to work for YOU!

MVR Vertical Roller Mill

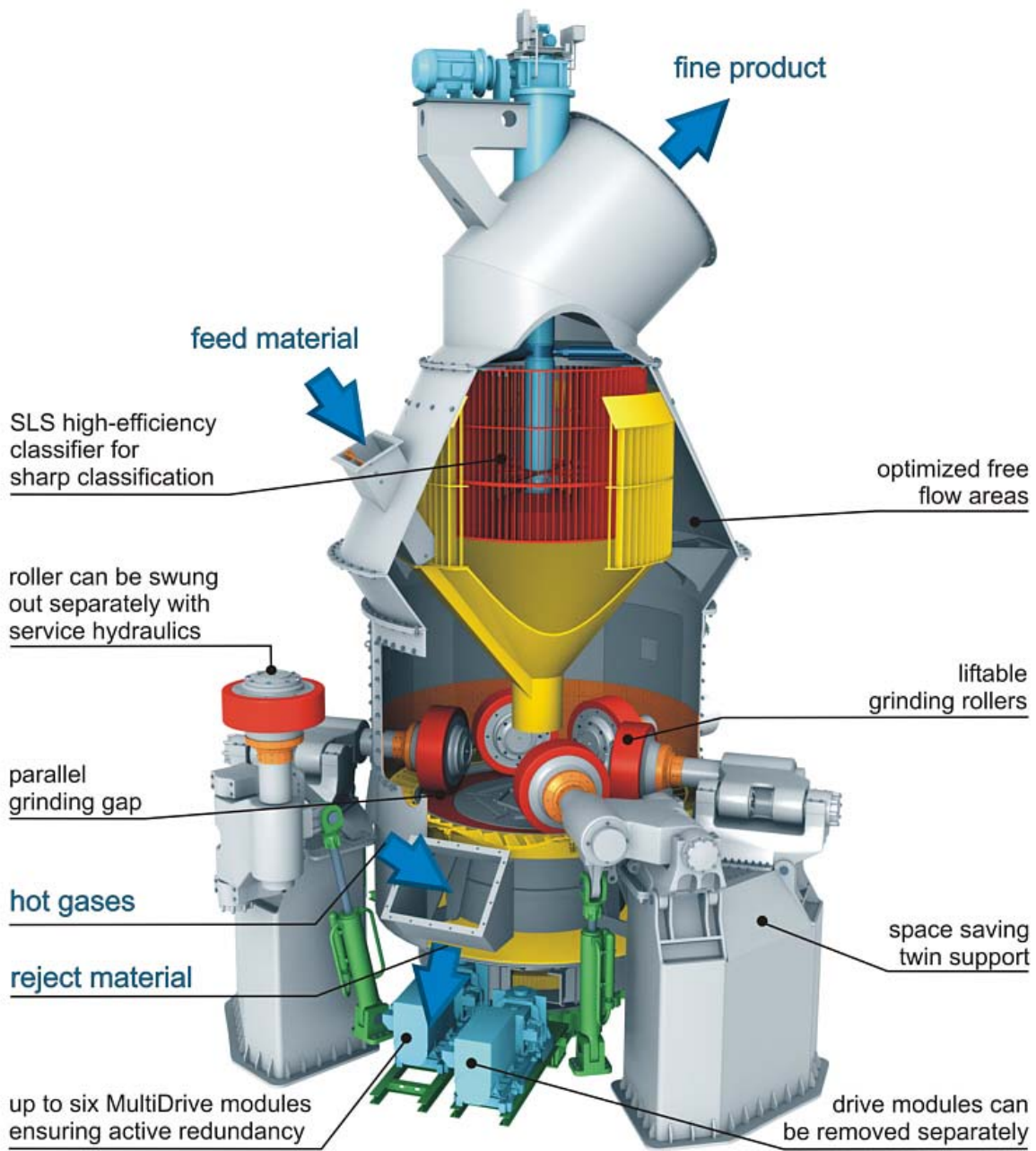


fig. 2 Gebr. Pfeiffer MVR Vertical Roller Mill for Grinding High Throughput Rates

Upcoming Events

We hope to see you at these Seminars and Conferences:

IEEE IAS/PCA Annual Conference	May 22-26, 2011	St. Louis, Missouri, USA
A TEC-Greco Seminar	June 9-10, 2011	Sao Paulo, Brazil
Global Gypsum Conference & Exhibition	Oct 17-18, 2011	Las Vegas, Nevada, USA



GEBR. PFEIFFER INC.
Progress is our tradition

Gebr. Pfeiffer, Inc.
18503 Pines Blvd., Suite 306
Pembroke Pines, FL 33029 USA
Phone (954) 668-2008
Fax (954) 358-5377
info@gebrpfeifferinc.com
www.gebrpfeifferinc.com
www.gpag.com