



Fletcher mill

The state-of-the-art technology to maximize your sugar yield



A cost-effective equipment to optimize extraction

- High extraction efficiency and high capacity
- Proven technology

• Easy operation and maintenance

Fletcher mill, advanced and proven technology to maximize extraction and performance.

HIGH EXTRACTION EFFICIENCY AND HIGH CAPACITY

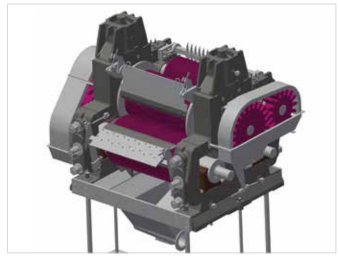
- Fits high mill loads thanks to large bearing journals
- Available as a heavy duty 4-roll mill or coupled to a pressure feeder as a 6-roll mill
- Improved extraction thanks to the 4th roll which compresses and macerates the bagasse mat for a homogenous medium
- Juice drainage can be improved with the latest version of perforated top rolls (upon request)

STATE-OF-THE-ART AND PROVEN TECHNOLOGY

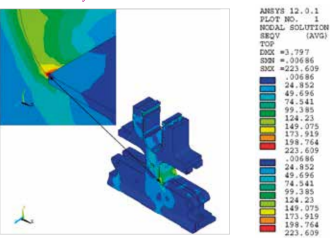
- Continuous improvement based on bicentennial and global expertise of the sugar industry
- Ultimate technology and perfect understanding of the operating parameters needed
- Robustness and long-life of the steel frames analyzed
- A cost-effective way to provide excellent mill feeding characteristics with enhanced throughput and improved bagasse moisture levels

EASY MAINTENANCE AND OPERATION

- Simple horizontal adjustment of mill settings
- Correct engagement of the bagasse thanks to floating top scraper assembly
- Simple external adjustment of the trash turner
- Safe swift and removal of mill side rolls thanks to swing-down side caps



Structural analysis of head stock



A FLEXIBLE AND COMPLETE OFFER

- A wide range of services to optimize Fletcher mill
- Full and comprehensive control system available for both milling and de-watering with diffusers
- Tailor-made consultancy according to each need to swing-down side caps

A LARGE RANGE OF MILLS TO MEET ANY NEEDS

| Fletcher mill size | | Journal length | | Hydraulic load | | Ram diameter | |
|--------------------|---------------|-------------------|------------------|----------------|-------------|---------------------|-------|
| diameter x length | | diameter x length | | max. lift | normal lift | Kam alameter | |
| inches (mm) | mm (nominal) | mm | inches (nominal) | metric | tonnes | mm inches (nominal) | |
| 32 x 60 | 810 x 1,525 | 410 × 510 | 16 x 20 | 435 | 405 | 350 | 133/4 |
| 34 x 66 | 865 x 1,675 | 435 x 560 | 17 x 22 | 493 | 455 | 350 | 133/4 |
| 36 x 72 | 915 x 1,830 | 460 x 610 | 18 x 24 | 587 | 534 | 380 | 15 |
| 39 x 78 | 990 x 1,980 | 460 x 610 | 18 x 24 | 587 | 534 | 380 | 15 |
| 44 x 84 | 1,120 x 2,130 | 560 x 710 | 22 x 28 | 750 | 670 | 410 | 161/4 |
| 45 x 90 | 1,145 x 2,290 | 560 x 760 | 22 x 30 | 780 | 690 | 410 | 161/4 |
| 48 x 90 | 1,220 x 2,290 | 560 x 760 | 22 x 30 | 780 | 690 | 410 | 161/4 |
| 50 x 100 | 1,270 x 2,540 | 660 x 820 | 26 x 321/4 | 840 | 750 | 440 | 171/4 |

The information provided on this document is for information purposes only and does not constitute a legal obligation or a warranty, expressed or implied, of any kind.

CONTACT

sales@fivescail-kcp.com T +91 (044) 66128823/824



