

About the Claas-Lexion High Inertia Enclosed Cylinder

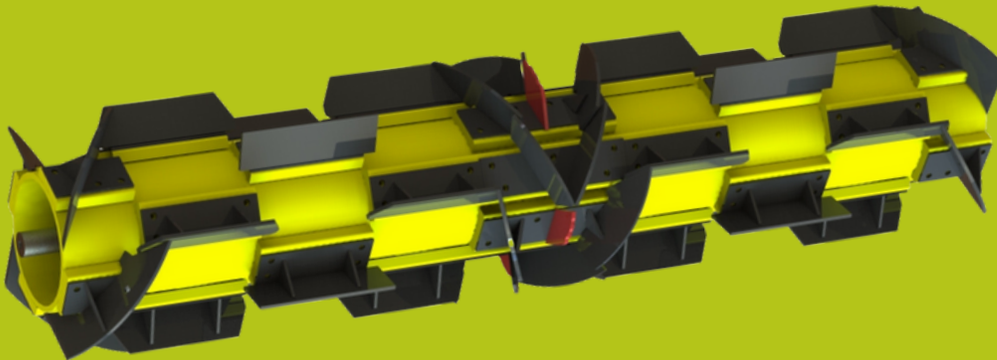
- High inertia, enclosed design eliminates trash build-up & plugging
- Staggered bar design for optimal material flow, reducing the impact on the concave
- Runs at a lower RPM to reduce fuel consumption
- Available in Narrow-Body, Wide-Body, & 8000 series
- Optional boronized bars for longer life



8000 Series

CLAAS-LEXION HEAVY DUTY CHEVRON IMPELLER

- Boronized tools for increased wear
- Staggered paddle design for optimal material flow - eliminating plugging
- Serrated center knife helps cut material
- Chevron mid-section for optimum material flow to dual rotor discharge



CLAAS-LEXION PRODUCT LINE UP



info@sunnybrookwelding.com



www.sunnybrookwelding.com



780.789.3855



CLAAS-LEXION PRODUCT LINE UP

CLAAS-LEXION CONCAVES

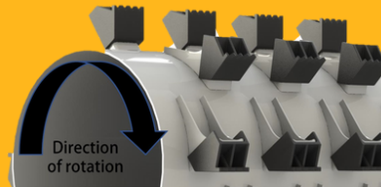


- Heavy-duty design eliminates bowing
- Front inserts are replaceable
- Center inserts have “V” to aid with material flow
- Available in Narrow-body and Wide-Body machines

INSERTS



APS DRUM & CAPS



- Boronized 0 degree caps for longer wear
- 0 Degree caps pick up material from feeder chain better, improving material flow to cylinder

APS GRATE

- Heavy-Duty for durability
- Replaceable
- Varying sizes available
- Available for Narrow-body and Wide-Body machines

NEW



SADDLE BLADE KIT

- Helps prevent plugging
- Compatible with OEM Impeller
- Boronized for longer wear

NEW



CHOPPER BLADES

- Stay Sharp Design
- Extended Life
- Tungsten Carbide Lasering



**BETTER THRESHING, BETTER SEPARATION, BETTER SAMPLES
- BE BETTER WITH SUNNYBROOK COMBINE PARTS**