

Eaton Torque Limiting Couplings
Airflex product line

Eliminate system overloads.
Maximize mill uptime.

EATON

Powering Business Worldwide

Fast, reliable driveline protection.

With grinding mill drivelines migrating from clutch-based drivelines to variable frequency drive (VFD) systems, a new generation of torque couplings answers the call to protect your equipment from damage during unexpected system overloads.

Eaton, a world leader in clutch-based drive trains for grinding mills, introduces an advanced solution: Airflex[®] Torque Limiting Couplings (TLC). This easy-to-use solution helps prevent damage to critical, high-value driveline components due to system overloads.

The benefits of Eaton's Airflex TLC include:

- Continuously monitors torque to prevent overload of the motor and damage to costly equipment
- Resets and restarts instantaneously, ensuring maximum uptime for your mill operation
- Increased torque capacity provides downsizing opportunities, potentially reducing your costs
- A simple design that extends wear part life further and delivers long-term durability



Torque Limiting Couplings

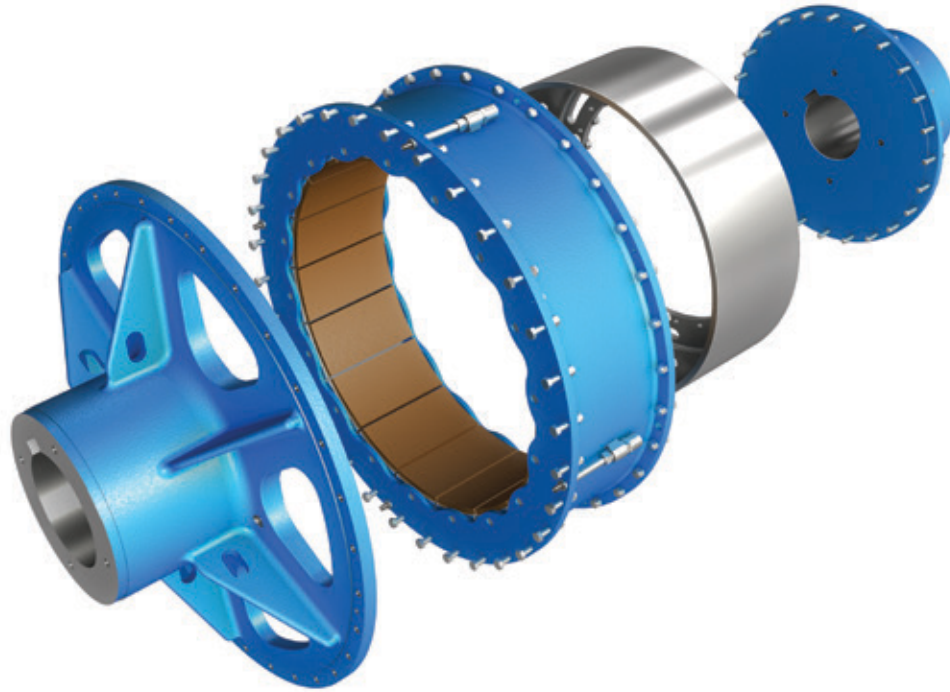


Avoid the hassle and downtime of system overloads

Conventional torque limiting systems are cumbersome, often requiring a complete mill shutdown and time-consuming mechanical operation to reset.

Eaton's Airflex TLC features a pneumatic system that fills with air and is engaged at startup. Required air pressure is

set as needed and monitored by the Slip Detection Controls. When a system overload is detected, the air is released and the TLC disengages automatically before damage to driveline components can occur. Reset is instantaneous by simply reapplying the required air pressure to the TLC system.

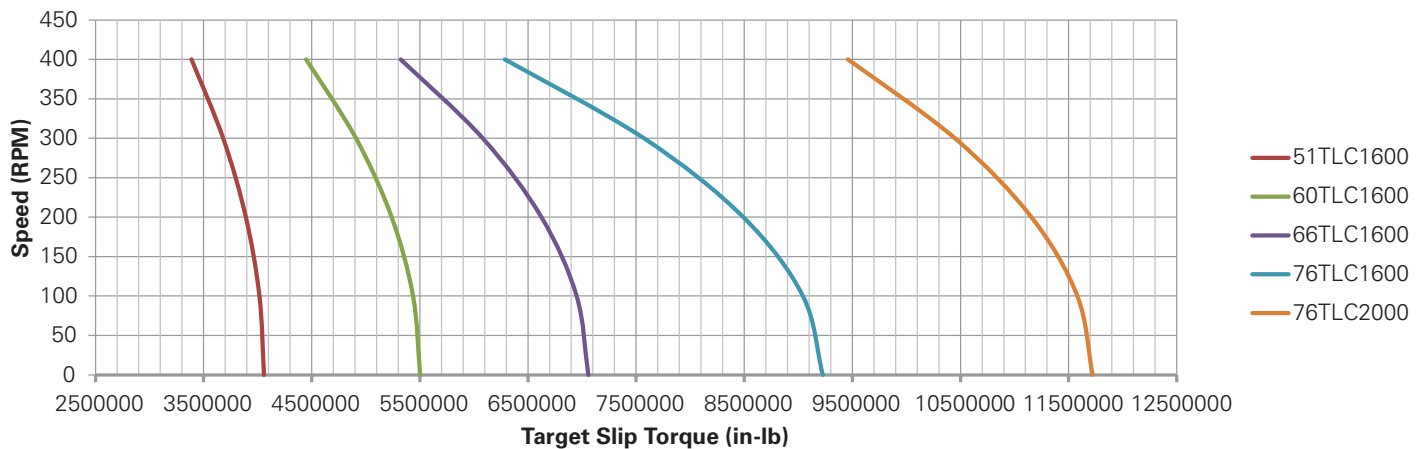


Eaton's Slip Detection Control technology automatically disengages the TLC if slippage is detected between the motor and the pinion. It also detects fast starts and over-programmed starts, reducing equipment downtime and preventing driveline damage.



Advanced Slip Detection Control

Airflex Torque Limiting Coupling Selection Chart





The simple solution to driveline protection.

Visit eaton.com/AirflexTLC to learn how Eaton's new Torque Limiting Coupling will keep your mill up and running.

Eaton's Airflex clutches have been the leader in grinding mill clutches for more than 25 years. Airflex torque limiting couplings represent the next generation of driveline protection, paving the way to the future of grinding mill technology.

Eaton
Hydraulics Group USA
14615 Lone Oak Road
Eden Prairie, MN 55344
USA
Tel: 952-937-9800
Fax: 952-294-7722
www.eaton.com/hydraulics

Eaton
Hydraulics Group Europe
Route de la Longeraie 7
1110 Morges
Switzerland
Tel: +41 (0) 21 811 4600
Fax: +41 (0) 21 811 4601

Eaton
Hydraulics Group Asia Pacific
Eaton Building
4th Floor, No.7 Lane280 Linhong Rd.
Changning District
Shanghai 200335
China
Tel: (+86 21) 5200 0099
Fax: (+86 21) 2230 7240

© 2015 Eaton
All Rights Reserved
Printed in USA
Document No. E-MEOD-BB008-E1
October 2015