



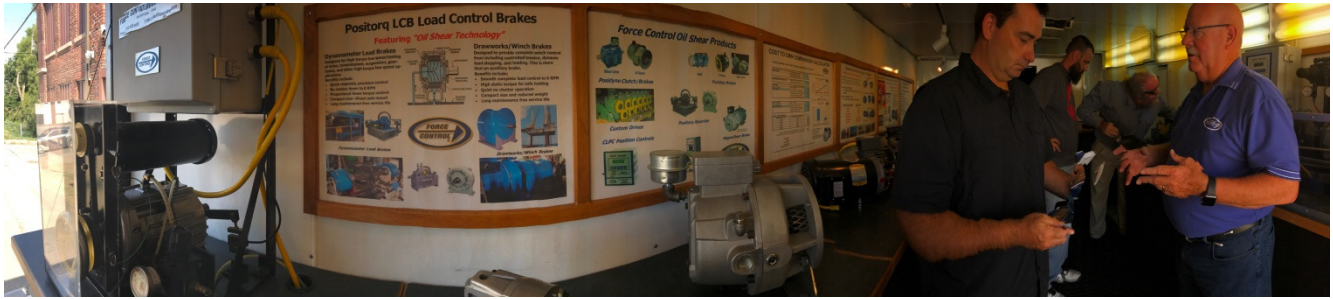
Skarda is visited by Force Control Industries Traveling Product Demo!

On July 11, Force Control Industries arrived at Skarda with their traveling demo, bringing working demonstrations and cut-aways of their oil shear technology. Both inside and outside sales members were able to take part in the demonstration and learn more about the benefits of oil shear in industrial brakes and clutches compared to more traditional friction pad style.



Oil Shear Technology involves the use and control of transmission fluid in a friction device consisting of multiple friction discs and drive plates. This friction stack can be used as a brake or a clutch.





Force Control Total Cost Calculator

What is the real cost of your clutch, brake or clutch/brake. Low initial cost is not always the best solution for saving money. Force Control products can save your company money in many ways. The true cost includes more much more How much do you spend on maintenance on your current product? How often do you have to replace it? How much downtime do you incur due to the installed units?

We think you will find our Force Control products nearly always save money overall – and it may be substantial.

Give us the basics of your application, we will select a Force Control Posidyne, Posistop, or MagnaShear brake and show you the savings.

FORCE CONTROL TOTAL COST CALCULATOR			
CUSTOMER INFORMATION			
APPLICATION	CYCLES PER MINUTE (CPM)	_____	*
	HOURS PER DAY	_____	*
	DAYS PER MONTH	_____	*
MAINTENANCE/REPAIR COST	MAINTENANCE COST PER HOUR	\$ _____	*
	DOWNTIME COST PER HOUR	\$ _____	*
CURRENT PRODUCT INSTALLED	TOTAL NUMBER OF UNITS	_____	*
	PURCHASE COST PER UNIT	\$ _____	*
	REPAIR PARTS (COST PER MONTH)	\$ _____	*
	ESTIMATED LIFE (CYCLES)	_____	*
	HOURS MAINTENANCE PER MONTH	_____	*
	HOURS DOWNTIME (due to product)	_____	*
	HOURS TO INSTALL UNIT	_____	*
<i>The following will be filled in by Force Control Industries.</i>			
FORCE CONTROL	COST PER UNIT	\$ _____	*
	ESTIMATED LIFE (CYCLES)	_____	
	HOURS MAINTENANCE PER MONTH	_____	
	HOURS DOWNTIME	_____	
	HOURS TO INSTALL UNIT	_____	

Advantages of Oil Shear Technology!

- ✓ Higher Cycle Rates to 300 CPM
- ✓ Lower Cycling Inertia
- ✓ No Adjustment – EVER!
- ✓ Severe and Hazardous duty applications
- ✓ High Thermal Capacity – Compact Size
- ✓ Lower Cost Per Index
- ✓ Clean

