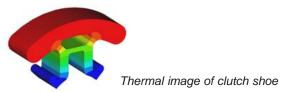


## **Extreme-Duty Sprocket Centrifugal Clutch**

- · Sintered metal clutch shoes
- · Integral key design
- Replaceable sprocket
- Bi-directional operation
- Easy-to-change springs
- Load-free starting
- Easy to install
- · Heat dispersing spring-to-shoe design

For more information, request literature LLT-5.





## **Extreme-Duty Pulley Centrifugal Clutch**

- Bi-directional operation
- · Overload protection
- Soft starts
- · Integral key design
- · Sintered metal clutch shoes
- · Easy-to-change springs
- Optional engaging speeds
- · Integral sheave

For more information, request literature EDP02.



## **Auto-Lok® Differential for Walk-Behind Equipment**

- Equal power transferred to both wheels regardless of traction
- Self-contained: No levers or mechanisms to engage or disengage
- · Locks and unlocks automatically
- · Improves steering and maneuverability
- · Positive back drive through both wheels
- · Compact design

For more information, request literature ALD-2.





## **Auto-Lok® for Primary Drive Axles**

- Self-contained: No levers or mechanisms to engage or disengage
- · Locks and unlocks automatically
- Positive back drive through both wheels
- · No ratcheting or frictional slip during turning
- No friction plates to wear or replace
- Allows the rear outside wheel to overrun in a turn during an acceleration and the rear inner wheel to underrun during a deceleration



# Front Drive System (Differential)

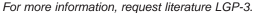
- · Electric on/off engagement
- · Automatic engagement on the fly
- Positive engagement of both front wheels in forward and reverse
- · Constant drive maintained while engaged
- · Automatic disengagement

For more information, request literature LGP-3.



### **Bi-Directional Clutch**

- Proven roller-ramp design
- Precision-machined components
- · Constant drive maintained while engaged
- No manual linkages
- Positive engagement; automatic disengagement
- Available as a whole clutch assembly or as a clutch mechanism

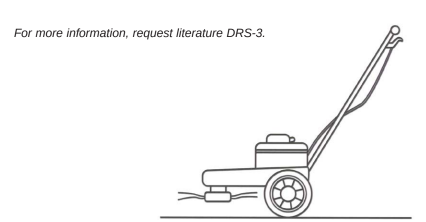






### **Press-In Wheel Clutch**

- · Two-wheel positive drive
- Low steering effort
- Simple design
- · Instant clutch engagement
- Unidirectional

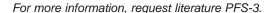




### **HILCO Portable Filter**

For reconditioning and cleaning hydraulic fluids

- Brass, non-sparking, UL listed pumps
- · Filter housings are pressure containment vessels
- · Removes water and particulate from fluid
- Complete, compact system includes filter housing, pump, motor, and starter
- Particulate removal to one micron using PH718 series cartridge





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