

## **Caliper Disc Brakes**

for applications requiring static and/or dynamic braking



Spring Apply, Hydraulic Apply, and Mechanical Apply Brakes

## Why choose MICO?

MICO, Inc. designs, manufactures and markets hydraulic components, controls, and brake systems primarily for off-road markets. We have manufacturing facilities in:

- North Mankato, Minnesota U.S.A.
- Ontario, California U.S.A.
- Empalme, Sonora, Mexico

Many of the world's largest off-highway OEMs value the knowledgeable staff at MICO and work with us to make their products better. Our custom-engineered products are designed with the customer requirements as the primary driver. It is our intent to help customers build their systems with our expertise in hydraulic components, braking systems and controls.

Our goal is to meet or exceed our customers' expectations in every aspect of our business.

Product lines we specialize in include:

- Actuators
- Brake Locks
- Brakes
- Controls
- Cylinders
- Electrohydraulics
- Master Cylinders
- Valves

MICO is proud to be ISO 9001 and ISO 14001 certified and continuously strive for improvement while remaining a quality leader in our field. We have been a successful business for over 60 years. Privately owned, customer driven. We look forward to working with you!



# **Caliper Disc Brakes**

MICO<sup>®</sup> Caliper Disc Brakes are extensively tested to assure that our customers are receiving a high quality product. MICO uses only high grade materials in the construction of caliper disc brakes. Computer technology is employed in the analysis and selection of component parts.

The MICO<sup>®</sup> Caliper Disc Brake line is divided into the following series:

**515 Series** are a floating caliper type and are available in spring apply, hydraulic apply or mechanical apply models.

**520 Series** are fixed caliper disc brakes, hydraulic apply with opposed piston.

**530 Series** are a floating caliper type and are available in spring apply or hydraulic apply models.

The 515 Series caliper brakes can be used for limited dynamic or service braking as well as static or parking brake applications. The Spring Apply/Hydraulic Release designs use a stack of belleville springs to apply the brake and hydraulic pressure from a source such as a master cylinder to release the brake. The Mechanical Apply designs use a mechanical lever and cam system to apply and release the brake.

The 520 Series caliper brakes are used in service braking applications. The Hydraulic Apply Caliper Brakes use a modulated hydraulic pressure source, such as a master cylinder, to control brake torque. These brakes are available with various diameter actuation pistons. The larger the piston the greater the capacity for clamping force.

The 530 Series Spring Apply/Hydraulic Release Caliper Brakes are used in parking brake applications. They use a stack of belleville springs to apply the brake and hydraulic pressure to release the brake. Designed to be either on-or-off, conventional master cylinder actuation is not recommended to hydraulically release the brake. For hydraulic release actuation, refer to the MICO Hydraulic Remote Actuators catalog (Form No. 84-460-001). The 530 Series Hydraulic Apply Caliper Brakes are designed for use in dynamic or service braking and use a modulated hydraulic pressure source, such as a master cylinder.

Most types of MICO<sup>®</sup> Caliper Disc Brakes are available with seals and rubber components for use with automotive brake fluids, mineral base hydraulic oil, or special fluids. Consult MICO, Inc. for recommendations. All lining material used in the MICO<sup>®</sup> Caliper Disc Brakes is non-asbestos and lead free.

Complete the appropriate Application Data Sheet online, www.mico.com. The MICO Applications Department will analyze your specifications and based on your input recommend a caliper disc brake suitable for your requirements.

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## NOTE

Torque curves and torque formulas in this catalog are based on static and dynamic lining coefficients of friction under properly adjusted, fully burnished, lining conditions and are theoretical in nature. Maximum torque will be achieved only after the brake has been properly burnished. Consult MICO, Inc. for Technical Notice (Form No. 81-950-016).

## **Recommended Disc Material**

High quality brake discs should be used in conjunction with MICO Caliper Disc Brakes. Depending on strength and performance requirements, low to medium carbon steel is generally recommended. Fabrication procedures are as follows:

- 1. Flame cut or machined to required outside diameter with inside diameter machined to size.
- 2. Stress relieved after all machining operations.
- 3. Blanchard ground to a surface finish of 54 Ra to 72 Ra with a visible crosshatch pattern.
- 4. Surfaces to be parallel within 0.002 inch.
- 5. Surfaces to be flat within 0.005 inch.

This document is intended to provide general information about MICO Products. MICO, Inc. has attempted to present accurate information about MICO Products in its catalogs, brochures, and other printed materials. MICO, Inc. is not responsible for errors, inaccuracies, or inconsistencies that may exist in any catalog brochure or other printed materials or any damages arising from or related to reliance on information in them. Materials and specifications for MICO Products set forth in catalogs, brochures, and other printed materials are subject to change without notice or obligation. Refer to www.mico.com for the most recent versions of our literature. If you have any questions concerning MICO Products, please contact MICO, Inc. All MICO Products and service are sold and provided subject to the MICO Warranty at www.mico.com in effect on the date of sale or supply.

#### Applications



**Forestry Equipment** 



Agricultural Equipment



Heavy Construction Equipment



Swing Boom Equipment



Mining Equipment



In-Plant & Warehouse Equipment



Airport Support Vehicles



## DESCRIPTION

Floating caliper type brake, spring applied, hydraulic release. Spring apply brakes are independent of outside energy sources such as air, hydraulic or mechanical forces. The stored energy is provided by a series of belleville springs.

Under normal conditions, the brake is installed independent of the service brake system. Ideal for industrial machines and mobile equipment applications.

These brakes are designed to operate as parking and/or emergency brakes. If your application requires rapid cycling consult MICO, Inc. for recommendations.

Consult MICO Applications Department for other models.

See page 5 for disc diameter-vs-brake torque ratio charts.

#### Model Numbers

Brake Fluid 02-515-005 \* 02-515-119

Н	ydraulic Oil
	02-515-002
	02-515-004
	02-515-006
	02-515-008
*	02-515-012
*	02-515-020
**	03-515-014
**	03-515-016
**	03-515-018

- \* Includes a rubber boot
- \*\* Includes a rubber boot and no. 4 SAE o-ring boss swivel fitting.

## **SPECIFICATIONS**

- Disc diameter: 6 inch to unlimited
- Disc thickness: 0.50 inch for other disc thicknesses contact MICO, Inc.
- Total lining contact area: 6.36 inch<sup>2</sup>
- Continuous duty pressure: 2000 PSI
- Intermittent duty pressure: 2500 PSI
- Full retraction volume: 0.20 inch<sup>3</sup> maximum
- Caliper material: ductile iron
- Caliper finish: zinc chromate yellow
- Lining thickness: 0.22 inch
- Usable lining thickness: 0.22 inch
- Lining material: non-asbestos, lead free
- Porting: No. 4 SAE o-ring port per SAE J1926/1: 7/16-20
- Approximate weight: 4.2 lb



#### Model: 02-515-002











Models: 02-515-005, 02-515-006, 03-515-016



**TORQUE FORMULA** (Bt = Brake Torque) Bt = 1150 x (Disc Radius – 1.00) Complete Retraction Pressure: 1700 PSI

Models: 02-515-004, 03-515-014



**TORQUE FORMULA** (Bt = Brake Torque) Bt = 440 x (Disc Radius – 1.00) Complete Retraction Pressure: 600 PSI

Models: 02-515-008, 03-515-020, 03-515-018



**TORQUE FORMULA** (Bt = Brake Torque) Bt = 900 x (Disc Radius – 1.00) Complete Retraction Pressure: 1200 PSI

NOTE: Maximum torque achieved only after brake has been properly adjusted and burnished, see Technical Notice (Form No. 81-950-016).



## **515 Series** Caliper **Disc Brake**

(mechanical apply)

## DESCRIPTION

Floating caliper type brake, mechanically applied. One piece carrier. Once brake is adjusted, the lever can be mounted in any position. Ideal for secondary, emergency, and industrial applications.

Consult MICO Applications Department for other models.

## Model Numbers

02-515-148 02-515-150

## SPECIFICATIONS

- Disc diameter: 6 inch to unlimited
- Disc thickness: 0.50 inch for other disc thicknesses contact MICO, Inc.
- Total lining contact area: 6.36 inch<sup>2</sup>
- Caliper material: ductile iron
- Caliper finish: zinc chromate yellow
- Lining thickness: 0.22 inch
- Usable lining thickness: 0.22 inch
- Lining material: non-asbestos, lead free
- Lever movement: 40° either direction
- Lever pull: limited to 330 lb at hole  $\sqrt{2}$ limited to 420 lb at hole  $\sqrt{17}$
- Approximate weight: 4.7 lb



#### Chart is based on using hole $\overline{\mathbb{V}}$

#### **TORQUE FORMULA** (Bt = Brake Torque)

Bt = 10.69 x Lever Pull x (Disc Radius – 1.00) for hole  $\sqrt{1/2}$ Bt = 13.61 x Lever Pull x (Disc Radius – 1.00) for hole  $\sqrt{2}$ 

NOTE: Maximum torque achieved only after brake has

been properly adjusted and burnished, see Technical Notice (Form No. 81-950-016).



3. Mounting bolts not included.



515 Series Caliper Disc Brake

(hydraulic apply)

## DESCRIPTION

Floating caliper, hydraulic apply type. Designed to provide braking for applications in the agricultural, construction, mining, and logging industries. High strength aluminum piston and module assembly.

Consult MICO Applications Department for other models.



## **Model Numbers**

Brake Fluid 02-515-025 Hydraulic Oil 02-515-030

## **SPECIFICATIONS**

- Disc diameter: 6 inch to unlimited
- Disc thickness: 0.50 inch for other disc thicknesses contact MICO, Inc.
- Total lining contact area: 6.36 inch<sup>2</sup>
- Continuous duty pressure: 1500 PSI
- Intermittent duty pressure: 2000 PSI
- Actuating volume: 0.05 inch<sup>3</sup> nominal
- Caliper material: ductile iron
- Caliper finish: zinc chromate yellow
- Lining thickness: 0.22 inch
- Usable lining thickness: 0.22 inch
- Lining material: non-asbestos, lead free
- Piston diameter: 1.50 inch
- Approximate weight: 3.8 lb
- Porting: 1/8-27NPTF

**TORQUE FORMULA** (Bt = Brake Torque) Bt = PSI x 1.23 x (Disc Radius – 1.00)





## **MICO** 520 Series Caliper Disc Brake

## DESCRIPTION

Fixed caliper disc brake, hydraulic apply with opposed hardcoat anodized aluminum pistons. The split caliper disc brakes are mounted using a spacer or torque member between the caliper halves. These brakes can also be purchased as a single caliper half assembly. In either case, the customer supplies fittings, tubing assembly, hardware, and spacer.

Designed for medium torque, drive line mounted, and stationary equipment applications.

Consult MICO Applications Department for other models.



### Model Numbers

Brake Fluid 02-520-151 Hydraulic Oil 02-520-152

### SPECIFICATIONS

- Disc diameter: 9 inch to unlimited
- Disc thickness: 0.25 inch minimum
- Total lining contact area: 8.88 inch<sup>2</sup>
- Continuous duty pressure: 1500 PSI
- Intermittent duty pressure: 2000 PSI
- Actuating volume: 0.30 inch<sup>3</sup> nominal
- Caliper material: ductile iron
- Caliper finish: zinc chromate
- Lining thickness: 0.56 inch
- Usable lining thickness: 0.48 inch
- Lining material: non-asbestos, lead free
- Piston diameter: 2.50 inch
- Approximate weight: 16 lb
- Porting: 1/8-27NPTF

#### **TORQUE FORMULA** (Bt = Brake Torque) Bt = PSI x 3.43 x (Disc Radius – 1.25) for hole





**520** Series Caliper Disc Brake

## DESCRIPTION

Fixed caliper disc brake, hydraulic apply with opposed pistons. Split calipers with one piston per caliper half.

Brake torque is transmitted directly to the housing protecting the piston from side loads. Dust boot and o-ring seal protects hardcoat anodized aluminum piston from contaminants. Features quick-change type linings and internal porting.

Applications include pivotal steering assists, winch clutches, drivelines, various vehicles, and equipment requiring fade-free braking.

Consult MICO Applications Department for other models.



## **Model Numbers**

Brake Fluid 02-520-201 Hydraulic Oil 02-520-202

## SPECIFICATIONS

- Disc diameter: 10 to 24 inches
- Disc thickness: 0.50 inch
- Total lining contact area: 15.74 inch<sup>2</sup>
- Continuous duty pressure: 1500 PSI
- Intermittent duty pressure: 2000 PSI
  - Actuating volume: 500 PSI / 0.32 inch<sup>3</sup> 1000 PSI / 0.37 inch<sup>3</sup> 1500 PSI / 0.45 inch<sup>3</sup> 2000 PSI / 0.54 inch<sup>3</sup>
- Caliper material: aluminum
- Caliper finish: clear anodized
- Lining thickness: 0.37 inch
- Usable lining thickness: 0.37 inch
- Lining material: non-asbestos, lead free
- Piston diameter: 2.50 inch
- Approximate weight: 10 lb
- Porting: No. 4 SAE o-ring port per SAE J1926/1: 7/16-20

**TORQUE FORMULA** (Bt = Brake Torque) Bt = PSI x 3.43 x (Disc Radius – 1.25)





## **MICO** 520 Series Caliper Disc Brake

## DESCRIPTION

Fixed caliper, hydraulic apply with opposed pistons.

Flexibility of the split caliper design makes it possible to use a variety of disc thicknesses. This design also allows the brake to be mounted with the torque member between the caliper halves. In this case the torque member serves as the spacer.

Designed for use with vehicles or stationary equipment requiring fade-free braking. Also available as caliper half assembly, contact MICO, Inc.

Consult MICO Applications Department for other models.



## **Model Numbers**

Brake Fluid 02-520-261 02-520-265 Hydraulic Oil 02-520-260

#### **SPECIFICATIONS**

- Disc diameter: 12 to 36 inch (consult MICO, Inc. for larger sizes)
- Disc thickness: 0.50 inch 02-520-260
   0.50 inch 02-520-261
   1.00 inch 02-520-265
- Total lining contact area: 33.63 inch<sup>2</sup>
- Continuous duty pressure: 2000 PSI
- Intermittent duty pressure: 2500 PSI
  - Actuating volume: 500 PSI / 0.38 inch<sup>3</sup> 1000 PSI / 0.49 inch<sup>3</sup> 1500 PSI / 0.59 inch<sup>3</sup> 2000 PSI / 0.68 inch<sup>3</sup> 2500 PSI / 0.79 inch<sup>3</sup>
- Caliper material: ductile iron
- Caliper finish: electroless nickel
- Lining thickness: 0.37 inch
- Usable lining thickness: 0.37 inch
- Lining material: non-asbestos, lead free
- Piston diameter: 3.50 inch
- Porting: No. 4 SAE o-ring port per SAE J1926/1: 7/16-20
- Approximate weight: 22 lb

**TORQUE FORMULA** (Bt = Brake Torque) Bt = PSI x 6.72 x (Disc Radius – 2.00)







## DESCRIPTION

Fixed caliper, hydraulic apply with opposed pistons. One piece single caliper with internally ported fluid passages to both hardcoat anodized aluminum pistons.

Consult MICO Applications Department for other models.



## **Model Numbers**

Brake Fluid 03-520-069 Hydraulic Oil 03-520-072

## **SPECIFICATIONS**

- Disc diameter: 9 to 36 inch
- Disc thickness: 0.50 inch
- Total lining contact area: 7.82 inch<sup>2</sup>
- Continuous duty pressure: 1500 PSI
- Intermittent duty pressure: 2000 PSI
- Actuating volume: 500 PSI / 0.30 inch<sup>3</sup> 1000 PSI / 0.40 inch<sup>3</sup> 1500 PSI / 0.43 inch<sup>3</sup> 2000 PSI / 0.48 inch<sup>3</sup>
- Caliper material: ductile iron
- Caliper finish: zinc chromate yellow
- Lining thickness: 0.50 inch
- Usable lining thickness: 0.44 inch
- Lining material: non-asbestos, lead free
- Piston diameter: 2.37 inch
- Porting: No. 4 SAE o-ring port per SAE J1926/1: 7/16-20
- Approximate weight: 14 lb

**TORQUE FORMULA** (Bt = Brake Torque) Bt = PSI x 3.09 x (Disc Radius – 1.187)





## **MICO** 520 Series Caliper Disc Brake

## DESCRIPTION

This 520 Series MICO Brake is used in service braking applications. It uses a modulated hydraulic pressure source, such as a master cylinder, to control brake torque. The brake can also be mounted in virtually any position. The cross-over tube allows hydraulic pressure to the two caliper halves to actuate the piston in each half. This brake has a lining retractor mechanism which reduces unnecessary lining wear by maintaining a constant lining to rotor disc clearance distance while the brake is not applied.

Consult MICO Applications Department for other models.



Model Number Hydraulic Oil

02-520-300

## SPECIFICATIONS

- Disc diameter: 10 inch to unlimited
- Disc thickness: 1.00 inch
- Total lining contact area: 12.4 inch<sup>2</sup>
- Continuous duty pressure: 1000 PSI
- Intermittent duty pressure: 1500 PSI
- Actuating volume: 0.25 in<sup>2</sup>
- Caliper material: ductile iron
- Caliper finish: vinyl primer
- Lining thickness: 0.66 inch
- Usable lining thickness: 0.32 inch
- Lining material: non-asbestos, lead free
- Piston diameter: 2.25 inch
- Porting: #4 SAE o-ring port per SAE J1926/1: 7/16-20
- Approximate weight: 17 lb

**TORQUE FORMULA** (Bt = Brake Torque) Bt = PSI x 2.78 x (Disc Radius – 1.20)







(3000 lb)

## DESCRIPTION

Floating caliper, spring apply, hydraulic release design. Caliper can be reversed on mounting bracket.

The brakes shown are designed to operate as parking and/or emergency brakes. If your application requires rapid cycling please consult MICO, Incorporated for recommendations.

Consult MICO Applications Department for other models.





#### Model Numbers

Brake Fluid

\* 01-530-307 02-530-307 03-530-307 \* 01-530-306 02-530-306

Hydraulic Oil

03-530-306

 $^{\ast}$  No mounting bracket, contact MICO for mounting information.

## SPECIFICATIONS

- Disc diameter: 9 inch to unlimited
- Disc thickness: 0.31 to 0.50 inch
- Total lining contact area: 7.82 inch<sup>2</sup>
- Continuous duty pressure: 2000 PSI
- Intermittent duty pressure: 2500 PSI
- Full retraction volume: 0.80 inch<sup>3</sup> maximum
- Caliper material: ductile iron
- Caliper finish: zinc chromate yellow
- Lining thickness: 0.37 inch
- Usable lining thickness: 0.28 inch
- Lining material: non-asbestos, lead free
- Piston diameter: 3.50 inch
- Porting: No. 4 SAE o-ring port per SAE J1926/1: 7/16-20
- Approximate weight: 20 lb

## **MOUNTING STYLES**

02-530-306 02-530-307		03-530-306 03-530-307	
	$\bigcup$	(See page 14 for dimensions)	$\bigcirc$





## DESCRIPTION

Floating caliper, spring apply, hydraulic release design. Caliper can be reversed on mounting bracket.

The brakes shown are designed to operate as parking and/or emergency brakes. If your application requires rapid cycling please consult MICO, Inc. for recommendations.

Consult MICO Applications Department for other models.



**TORQUE FORMULA** (Bt = Brake Torque) Bt = 3840 x (Disc Radius - 1.18) Complete Retraction Pressure: 1500 PSI

#### Model Numbers

**Brake Fluid** \* 01-530-629 02-530-629

03-530-629

**Hydraulic Oil** \* 01-530-628 02-530-628

03-530-628

\* No mounting bracket, contact MICO for mounting information.

## SPECIFICATIONS

- Disc diameter: 9 inch to unlimited
- Disc thickness: 0.31 to 0.50 inch
- Total lining contact area: 7.82 inch<sup>2</sup>
- Continuous duty pressure: 2000 PSI
- Intermittent duty pressure: 2500 PSI
- Full retraction volume: 0.80 inch<sup>3</sup> maximum
- Caliper material: ductile iron
- Caliper finish: zinc chromate yellow
- Lining thickness: 0.37 inch
- Usable lining thickness: 0.28 inch
- Lining material: non-asbestos, lead free
- Porting: No. 4 SAE o-ring port per SAE J1926/1: 7/16-20
- Approximate weight: 20 lb

### MOUNTING STYLES



NOTE: Maximum torque achieved only after brake has been properly adjusted and burnished, see Technical Notice (Form No. 81-950-016).



3. Mounting bolts not included.





(9000 lb)

## DESCRIPTION

Floating caliper, spring apply, hydraulic release design.

The brake shown is designed to operate as parking and/or emergency brake. If your application requires rapid cycling please consult MICO, Inc. for recommendations.

Consult MICO Applications Department for other models.



#### Model Numbers

Hydraulic Oil

- \* 01-530-904
- 03-530-904

\* No mounting bracket, contact MICO for mounting information.

## SPECIFICATIONS

- Disc diameter: 9 inch to unlimited
- Disc thickness: 0.50 inch
- Total lining contact area: 9.40 inch<sup>2</sup>
- Continuous duty pressure: 2000 PSI
- Intermittent duty pressure: 2500 PSI
- Full retraction volume: 4.53 inch<sup>3</sup> maximum
- Caliper material: ductile iron
- Caliper finish: zinc chromate yellow
- Usable lining thickness: 0.15 inch
- Lining material: non-asbestos, lead free
- Porting: No. 4 SAE o-ring port per SAE J1926/1: 7/16-20
- Approximate weight: 37 lb

#### TORQUE FORMULA (Bt = Brake Torque)

Bt (new) = 6225 x (Disc Radius – 1.31) Bt (worn = 4895 (Disc Radius – 1.31) Complete Retraction Pressure: 1000 PSI





## **MICO** 530 Series Caliper Disc Brake

## DESCRIPTION

Floating caliper, hydraulic apply design. Caliper may be reversed on mounting bracket.

Consult MICO Applications Department for other models.



#### **TORQUE FORMULA** (Bt = Brake Torque) Bt = PSI x 2.72 x (Disc Radius – 1.18)

### **Model Numbers**

Brake Fluid

\* 01-530-045 02-530-045 03-530-045 Hydraulic Oil \* 01-530-040 02-530-040

03-530-040

\* No mounting bracket, contact MICO for mounting information.

## SPECIFICATIONS

- Disc diameter: 9 inch to unlimited
- Disc thickness: 0.50 inch
- Total lining contact area: 7.82 inch<sup>2</sup>
- Continuous duty pressure: 1500 PSI
- Intermittent duty pressure: 2000 PSI
- Caliper material: ductile iron
- Caliper finish: zinc chromate yellow
- Lining thickness: 0.37 inch
- Usable lining thickness: 0.30 inch
- Lining material: non-asbestos, lead free
- Piston diameter: 2.37 inch
- Porting: No. 4 SAE o-ring port per SAE J1926/1: 7/16-20
- Approximate weight: 16 lb

## **MOUNTING STYLES**







## USEFUL FORMULAS

## See page 18 for conversion factors.

#### NOTES:

- 1. To convert a known percent of grade into the sine of the angle of the grade, see table on page 19.
- 2. The formulas shown on this page estimate torque and energy requirements and may be helpful with brake selection, however, many factors affect brake performance and are not considered in the equations. Some of these factors are:
  - road conditions
  - tire performance
  - engine drag
  - vehicle inertia
  - duty cycle
  - disc speed
  - lining wear
  - environment

Contact MICO, Inc. for a basic recommendation.

## **Vehicle Application**

#### Torque Required to Hold a Vehicle on an Incline

 $\mathsf{T} = \mathsf{WRsin}\ \theta$ 

#### Where:

T = Total torque required ( $lb \cdot in$ )

W = Gross vehicle weight (lb)

 $\sin \theta$  = Sine of the angle of the grade (See Note 1)

#### Torque Required to Stop a Moving Vehicle

$$T = WR\left(\frac{d}{g} + \sin\theta\right)$$

#### Where:

 $\begin{array}{l} \mathsf{T} = \mathsf{Total} \ \mathsf{torque} \ \mathsf{required} \ (\mathsf{lb} \cdot \mathsf{in}) \\ \mathsf{W} = \mathsf{Gross} \ \mathsf{vehicle} \ \mathsf{weight} \ (\mathsf{lb}) \\ \mathsf{R} = \mathsf{Rolling} \ \mathsf{radius} \ (\mathsf{in}) \\ \mathsf{sin} \ \theta = \mathsf{Sine} \ \mathsf{of} \ \mathsf{the} \ \mathsf{angle} \ \mathsf{of} \ \mathsf{the} \ \mathsf{grade} \ (\mathsf{See} \ \mathsf{Note} \ \mathsf{1}) \\ \mathsf{g} = \mathsf{Acceleration} \ \mathsf{due} \ \mathsf{to} \ \mathsf{gravity} \ (\mathsf{32.2} \ \mathsf{ft/sec^2}) \\ \mathsf{d} = \mathsf{Deceleration} \ \mathsf{rate} \ (\mathsf{ft/sec^2}) \end{array}$ 

And:  
d = 
$$\frac{V^2}{2s} = \frac{V}{t}$$

#### Where:

- V = Vehicle velocity at instant of brake application (ft/sec)
- s = Stopping distance (ft)
- t = Stopping time (sec)

#### **Torque Required per Brake**

Bt =  $\frac{T}{NB}$ 

Where: Bt = Torque required per brake (Ib·in) T = Total torque required (Ib·in) NB = Number of brakes

#### **Torque Required if Gear Reduction is Used**

$$Bt = \frac{T}{GR}$$

Where: Bt = Brake torque required ( $lb \cdot in$ ) T = Total torque required ( $lb \cdot in$ ) GR = Gear reduction ratio

#### Kinetic Energy Required to Stop a Moving Vehicle

$$KE = \frac{WV^2}{2g}$$

Where:

- KE = Kinetic energy (ft · lb) W = Gross vehicle weight (lb) V = Vehicle speed (ft/sec)
- g = Acceleration due to gravity (32.2 ft/sec<sup>2</sup>)

## **Stationary Equipment Application**

#### **Torque Required to Stop a Rotating Mass**

$$T = \frac{0.039WK^2N}{t}$$

Where: T = Torque ( $lb \cdot in$ ) W = Weight of rotating members (lb) K = Radius of gyration of rotating members (ft) N = RPM t = Stopping time required (sec)

#### Kinetic Energy Required to Stop a Rotating Mass

$$\mathsf{KE} = \frac{\mathsf{WK}^2\mathsf{N}^2}{5872}$$

Where:

KE = Kinetic energy (ft · lb)
W = Weight of rotating member (lb)
K = Radius of gyration of rotating member (ft)
N = RPM

#### **Constant Drag Application**

$$\Gamma = \frac{63,025 \text{ hp}}{\text{N}}$$

Where: T = Total torque required ( $lb \cdot in$ ) hp = Horsepower N = RPM

## **CONVERSION FACTORS**

#### TORQUE

lb∙ft	lb∙in	daN∙m	N∙m	kg∙m
1	12	0.13556	1.356	0.1382
0.08333	1	0.01130	0.1130	0.01152
7.376	88.51	1	10	1.019
0.7376	8.851	0.1	1	0.102
7.2359	86.80	0.9806	9.806	1

#### PRESSURE

PSI	MPa	bar	kPa	kg/mm <sup>2</sup>	kg/cm <sup>2</sup>
1	0.006895	0.06895	6.895	0.0007031	0.07031
145	1	10	1000	0.102	10.20
14.50	0.1	1	100	0.0102	1.02
0.145	0.001	0.01	1	0.000102	0.0102
1422	9.807	98.07	9807	1	100
14.22	0.09807	0.9807	98.07	0.01	1

1 Atmosphere = 14.7 lb/in<sup>2</sup>

1 Atmosphere = 29.92 inches of Mercury

1 Atmosphere = 33.96 ft of water

1 inch of Mercury = 0.491 lb/in<sup>2</sup> = 13.6 inches of water

1 PSI = 2.0416 inches of Mercury at 62 °F

#### ENEGRY

ft∙lb	kgf∙m	kW∙hr	hp∙hr	J
1	0.1383	3.766e-7	5.051e-7	1.356
7.233	1	2.724e-6	3.653e-6	9.806
2655224	367098	1	1.341	3600000
1980000	273745	0.7457	1	2684520
0.7376	0.1020	2.778e-7	3.725e-7	1

1 BTU = British thermal unit = heat required to raise temperature of 1 lb of water 1 °F

1 BTU = 778.17 ft · lb

#### VELOCITY

m/sec	ft/s	km/hr	MPH	ft/min
1	3.281	3.6	2.237	196.85
0.3048	1	1.097	0.6818	60
0.2778	0.9113	1	0.6214	54.68
0.4470	1.467	1.609	1	88
0.00508	0.01667	0.01829	0.01136	1

#### LENGTH

cm	in	ft	m	km	mile
1	0.3937	0.03281	0.01	0.00001	0.000006
2.54	1	0.08333	0.0254	0.000024	0.000017
30.48	12	1	0.3048	0.0003	0.000186
100	39.37	3.281	1	0.001	0.000621
100,000	39,370	3281	1000	1	0.6214
160,934	63,360	5280	1609	1.609	1

### VOLUME

in <sup>3</sup>	cm <sup>3</sup>	L	qt
1	16.39	0.01639	0.01732
0.06102	1	0.001	0.001057
61.02	1000	1	1.057
57.75	946.4	0.9464	1

1 U.S. gallon = 231 in<sup>3</sup>

1 U.S. gallon = 0.13368 ft<sup>3</sup>

#### **FLOW**

GPM	in³/s	L/min
1	3.850	3.785
0.260	1	0.983
0.264	1.017	1

#### FORCE

Ν	lb
1	0.2248
4.4482	1

### ACCELERATION

ft/s <sup>2</sup>	in/s <sup>2</sup>	m/s²	cm/s <sup>2</sup>
1	12	0.3048	30.48
0.08333	1	0.0254	2.54
3.281	39.37	1	100
0.03281	3937	0.01	1

### AREA

in²	cm <sup>2</sup>	mm <sup>2</sup>
1	6.452	645.2
0.1550	1	100
0.001550	0.01	1

#### POWER

hp	kW	met∙hp
1	0.7457	1.014
1.341	1	1.360
0.9863	0.7355	1

1 hp = 550 ft · lb/s

1 hp = 33,000 ft · lb/min

1 hp = 42.44 BTU/min

#### TEMPERATURE

°F = (°C x 1.8) + 32 °C = (°F - 32) ÷ 1.8

continued . . .

#### GRADE

Percent of Grade	heta (Degrees)	$\sin  heta$
1	0° 34'	0.0100
2	1° 09'	0.0200
3	1° 43'	0.0300
4	2° 17'	0.0400
5	2° 52'	0.0499
6	3° 26'	0.0599
7	4° 00'	0.0698
8	4° 34'	0.0797
9	5° 09'	0.0896
10	5° 43'	0.0995
11	6° 17'	0.1093
12	6° 51'	0.1191
13	7° 24'	0.1289
14	7° 58'	0.1386
15	8° 32'	0.1483
16	9° 05'	0.1580
17	9° 39'	0.1676
18	10° 12'	0.1772

Percent of Grade	heta (Degrees)	$\sin  heta$
19	10° 45'	0.1867
20	11° 19'	0.1961
21	11° 52'	0.2055
22	12° 24'	0.2149
23	12° 57'	0.2241
24	13° 30'	0.2334
25	14° 02'	0.2425
26	14° 34'	0.2516
27	15° 07'	0.2607
28	15° 39'	0.2696
29	16° 10'	0.2785
30	16° 42'	0.2873
35	19° 17'	0.3304
40	21° 48'	0.3714
45	24° 14'	0.4104
50	26° 34'	0.4472
55	28° 49'	0.4819
60	30° 58'	0.5145



Innovative Braking and Controls Worldwide



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## NOTES

## NOTES



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## PRODUCT LINE:

Brakes Caliper Disc Brakes Multiple Disc Brakes

Brake Locks Electric Mechanical

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#### Cylinders

Drive Axle Brake Actuators Slave Cylinders Wheel Cylinders

#### **Master Cylinders**

Boosted Cylinders Hydraulically and Air Actuated Straight Bore Cylinders Two-Stage Cylinders

#### Valves

Accumulator Charging Electrohydraulic Brake Park Brake Pressure Modulating

**Miscellaneous Components** In-line Residual Check Valves Pump with Integrated Valves Reservoirs



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