THE MARKET-LEADING FIXED MOUNT CALIPER

QUADRAULIC HYDRAULIC BRAKES

Optimized for medium-duty use, Cummins-Meritor Quadraulic hydraulic brakes are engineered to deliver maximum performance, with minimum maintenance costs. For the highest standards in reliability, stopping power and serviceability, think Cummins-Meritor.

PERFORMANCE ADVANTAGES

- Fixed mount caliper offers superior stopping power
- Proven design is optimized for bus and medium-duty
- Quick pad change reduces service time











Meritor



QUADRAULIC HYDRAULIC BRAKES

Designed for bus and medium-duty truck applications, Quadraulic hydraulic fixed-mount calipers feature less moving parts and increased lining life. Additionally, the calipers are compatible with anti-lock braking systems and existing hydraulic systems, resulting in better vehicle control and stability.

FEATURES AND BENEFITS

- Fixed mount caliper features less moving parts and offers superior stopping performance
- Opposing pistons minimize brake drag to maximize fuel economy
- Phenolic piston design prevents fluid boil at high rotor temperatures
- Zinc plated housing provides ultimate corrosion resistance
- Superior Cummins-Meritor approved friction delivers reliable performance and reduces cost of ownership
- Quick pad change reduces service time and risk of incorrect installation or hydraulic hose damage

UNMATCHED CUSTOMER SUPPORT

Every Cummins-Meritor Quadraulic hydraulic brake is backed by unsurpassed service and support, with DriveForce™ – Cummins-Meritor's North American sales and service organization – and the OnTrac™ technical support center available to assist customers with solutions before, during and after the sale. For more information, call **866-668-7221 (OnTrac1)** or visit **cummins.com** today.

Quadraulic hydraulic brake specifications	
Piston size	64 mm and 70 mm
Wheel size	19.5 in and 22.5 in
Mounting pattern	4 bolt and 6 bolt
Typical gross vehicle weight (GVW)	18,000 lbs - 33,000 lbs





Cummins Inc. Box 3005 Columbus, IN 47202-3005 U.S.A.

cummins.com

SP-16129 Bulletin 6493049 Produced in U.S.A. Rev. 8/23 ©2023 Meritor, Inc.