

Hilliard® Brake Model M400HS

Technical Data Sheet



M400HS Brake Caliper

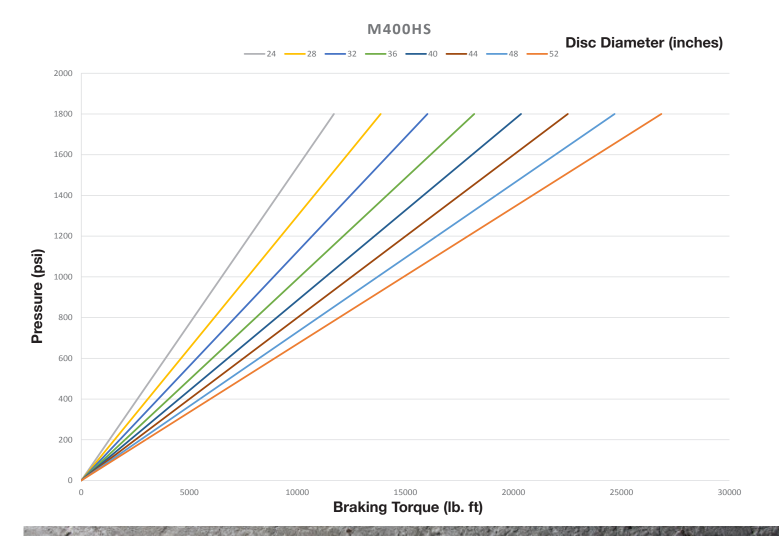
The Hilliard M400HS brake caliper is a hydraulic applied, spring retracted brake caliper for use in heavy duty industrial applications. The brake caliper is suitable for outdoor applications and has been designed for use in many different extreme environments.

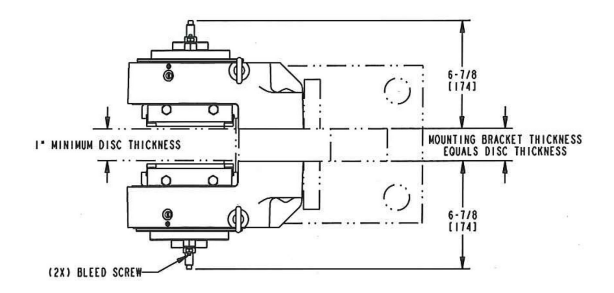
The M400HS brake caliper is capable of producing a maximum 12,960 lbf (57.6 kN) of braking force at 1800 psi (124 bar) and has been designed for use in static or dynamic applications. Static applications can have up to a 50% reduction in braking force.

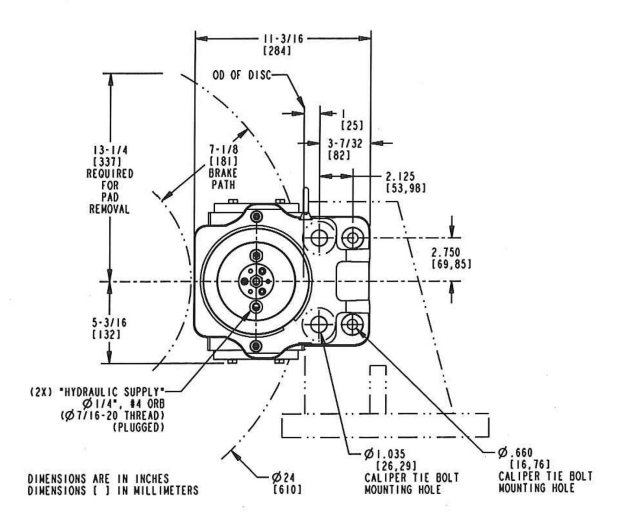
Braking Force: 12,960 lbf @1,800 psi / (57.6 kN @ 124 bar)

Minimum Disc Size: 24 in (610 mm) • Minimum Disc Thickness 1in (25 mm)

Braking Torque (lb-ft) = 1080 x (Disc Radius (in) - 2.75 in) at Maximum Pressure 1800 psi (124 bar)

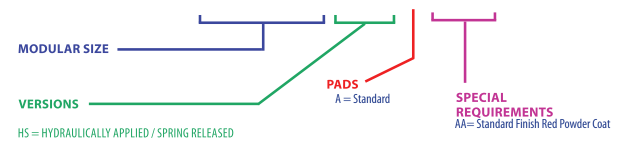






Modular Model Number

M400HSAAA



Brake Weight: 170 lb (77 kg)
Brake Path: 7.125 in (181 mm)

Oil Volume: 2.2 in.3 at Recommended Gap Setting

Friction Pad Area: 43.4 in² [280 cm²] (Each Pad)

Optional Accessories (Consult The Hilliard Corporation for part numbers)

Mounting Bracket

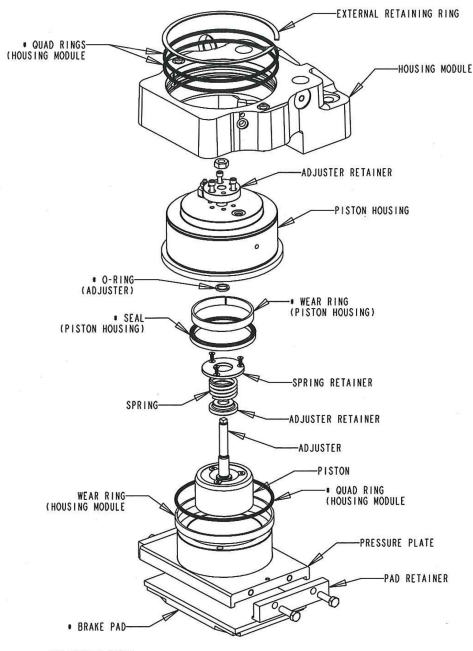
Hilliard supplies a standard line of mounting brackets as well as custom made brackets. Consult The Hilliard Corporation for any special accommodations required.

Dust Cover

The Hilliard mounting bracket comes standard with holes drilled in the top for a dust cover. The dust cover protects the brake pads and pressure plates from large debris that may impede brake pad travel.

Tie Bolt Kit

Hilliard can supply a tie bolt kit for the brake caliper. The tie bolt kit will have the correct strength characteristics as well as the correct length depending on disc thickness.



ONE MODULE SHOWN
• RECOMMENDED SPARE PART (SEALS, O-RINGS AND WEAR RINGS AVAILABLE AS A KIT)

100 West Fourth Street Elmira, New York 14902-1504 USA

PH: 607.733.7121 | FAX: 607.737.1108 hilliardcorp.com | hilliard@hilliardcorp.com

YOUR LOCAL REPRESENTATIVE:

