

## **Class 5010 Type F WB Magnetic Brake**

### Type F Brake for AC and DC Cranes

The Class 5010 Mill-Duty Type F WB Brake is designed for the severe duty encountered in primary metals mills, shipyards, movable bridges, conveyors, and smelting operations The Type F brake can be used in both AC and DC motor applications and used on both series and shunt DC motors.

## Easy to Maintain and Adjust

Ranging in size from 8" to 30," the WB Brake separates itself from the competition by its conveniently-located overlever assembly, and with fast and easy coil and brake shoe replacement.

## Manufactured to Rugged AIST Specifications in the USA

The Class 5010 brake is 100% fabricated and assembled at EC&M's manufacturing facility in St. Matthews, SC. Each brake is visually, mechanically and electrically tested before shipment. If the customer wishes, the torque can be pre-set at the factory. Built to AIST specifications, no brake matches the ruggedness and reliability of the EC&M brake.

## EC&M's Mill-Duty WB Brake

#### **Ratings and Sizes**

- Torque ratings 100 to 9,000 lb.ft. (135 to 12,200 Nm)
- Sizes 8" to 30" (20cm to 76cm)
- Series & Shunt motor applications

#### **Standard Features**

- Spring set and electrically released
- DC motor applications
- AC motor applications with rectifier
- AIST rated and suitable for all crane classes
- Corrosion resistant pins
- Grease fittings standard on 19," 23" and 30" brakes sizes

#### Benefits

- Sight gauges for all adjustments, including shoe wear
- All adjustments thru 23" size at the top of the brake
- Simple brake shoe replacement
- Encapsulated brake coil for simple coil replacement
- Frame bushing on most sizes for easy repair and long life
- Manual release nut allows release and shoe replacement without disturbing brake adjustments
- Self-centering of shoes on the wheel
- Self-centering of brake mechanism around the wheel
- Single nut adjustment of armature gap & shoe clearance

#### **Available Options**

- Self-adjuster for improved lining wear and reduced maintenance
- Brake wheel ductile iron, fully or semi-finished
- Conduit connection box
- Half-torque spring
- NEMA 3R enclosure
- Dust shield

#### **Applications**

- Mill-duty cranes bridge, trolley and hoist
- Conveyors
- Movable bridges





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