The Tidland Air Brake provides the design specifications and operating sensitivity required to fully integrate tension control components. These durable brakes feature a heat dissipating design for maximum reliability, with models capable of handling a maximum torque range of 1,430 inch–pounds to 23,700 inch–pounds.

These brakes provide precise tension control where webs are unwound from rolls of material, such as paper, textiles, films, and foils. They also deliver predictable performance for intermittent and emergency stop braking. Each brake can be built to meet your specific requirements. Disc diameter, caliper size, number of calipers and pad coefficients can all be configured to provide the ideal brake for your operation.

### KEY FEATURES

- Air–cooled, air–operated disc brakes for intermittent braking and continuous tension requirements
- Modular brake design accommodates a wide variety of applications
- Accurate, reliable tension control – from the most fragile tissue to the heaviest papers
- Minimal moving parts and durable materials provide long–lasting operation
- Easy retrofit and installation, designed for off–the–shelf configuration
- Opposing calipers are self–adjusting and require no special tools for servicing

### GENERAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Continuous HP per Rotor</th>
<th>Torque Value per Caliper</th>
<th># Calipers per Rotor</th>
<th>Maximum Speed</th>
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<td>HP</td>
<td>kW</td>
<td>nM</td>
<td>in–lb</td>
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1. Universal Mounting Plate
2. Caliper Half
3. Mounting Nut
4. Lock Washer
5. Retaining Rod
6. Hitch Pins
7. Elbow, Air Inlet
8. Brake Pads
9. Flat Washers
10. Mounting Bolts
11. Bushing Bolts
12. Q.D. Bushing
13. Disc
14. Hex Bar Standoff
15. Brake Guard