MU Disc Brake Caliper Range

The Twiflex MU series of disc brake calipers is the smallest in the Twiflex range and is primarily intended for light stopping and holding duties. Its design permits left or right-handed assembly.

The caliper is suitable for use with a disc thickness of 8mm, however, with a revised thruster mounting arrangement, may be used with discs 12.7mm thick. Minimum disc diameter is 150mm. A range of brake discs is available from Twiflex (see Disc and Hub Assemblies).

Fixing bolt to be supplied by the customer.

For pneumatic operation use dry, filtered and non-lubricated compressed air. Pneumatic brakes require a control valve, operated either manually or by pneumatic or electrical signal.

The ratings shown on the graphs are based on fully bedded in and conditioned brake pads with a nominal friction coefficient $\mu = 0.4$. Twiflex disc brakes must be used with Twiflex asbestos free brake pads.

Effective disc radius = actual radius (m) - 0.02m.

MU3 Pneumatically Applied – Spring Released







MUP Pneumatically Applied – Spring Released







Retraction pressures where shown are calculated and may vary depending on spring tolerance.

MU Series

MUS2 Spring Applied – Pneumatically Released



MUS3

Spring Applied – Pneumatically Released



MUS4 Spring Applied – Pneumatically Released



MUH Mechanically Applied – Hand Operated





Maximum Pressure = 7 bar Minimum Pressure for full retraction = 4.3 bar Maximum Braking Force = 0.6kN

Braking Torque Nm

Weight of caliper and thruster – 1.36kg Weight of thruster only – 0.61kg Volume displacement of thruster at full retraction = 20ml



Maximum Pressure = 7 bar Minimum Pressure for full retraction = 1.75 bar Maximum Braking Force = 0.76kN

Braking Torque Nm

Weight of caliper and thruster – 2.2kg Weight of thruster only – 1.45kg Volume displacement of thruster at full retraction = 46ml



Maximum Pressure = 7 bar Minimum Pressure for full retraction = 6.2bar Maximum Braking Force = 2.6kN

Weight of caliper and thruster – 2.24kg Weight of thruster only – 1.49kg Volume displacement of thruster at full retraction = 46ml



Retraction pressures where shown are calculated and may vary depending on spring tolerance.