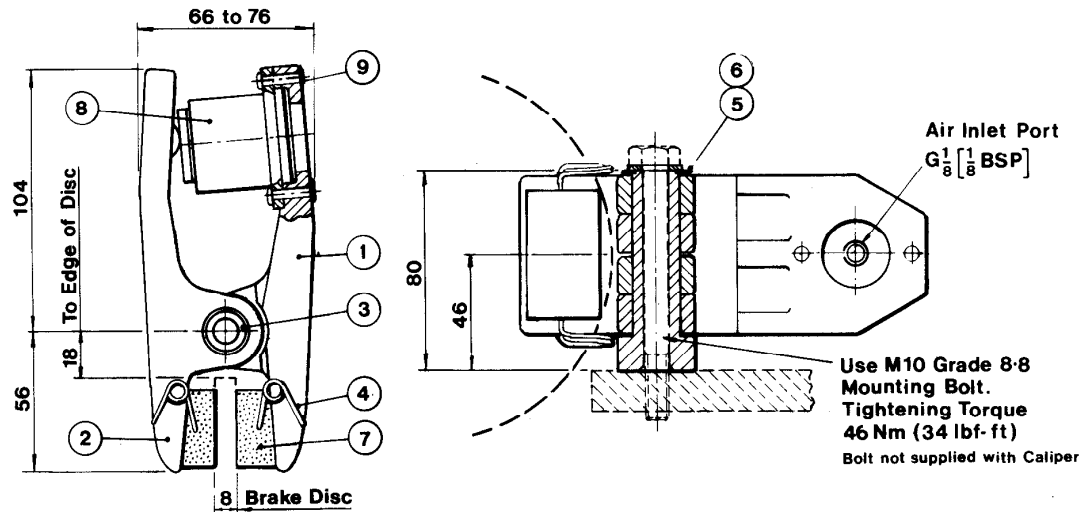


DISC BRAKE CALIPER: TYPE MUP

AIR APPLIED



Disc Brake Caliper Assembly Type MUP

Complete assembly (Caliper and thruster) Part No. 678919

Parts List

Item	Component	Part No.	Qty.
1	Arm (Thruster Side)	6640177	1
2	Arm (Opposite Side)	6640178	1
3	Pivot Post	8240039	1
4	Pad Retaining Spring	2450093	2
5	5/16" Plain Washer	4700209	1

Item	Component	Part No.	Qty.
6	M10 Plain Washer	4700208	1
7			
8	Air Thruster	7200525	1
9	5/32" x 3/4" Rivet	6540095	2
10			

Technical Data MUP:

Complete assembly (Caliper and thruster) Part No. 6780919.

Weight (complete assembly) — 0.800kg

Minimum brake disc diameter — 150mm

Disc thickness (Standard) — 8mm

New pad dimensions — 30x50x21mm thick

Brake pad wear allowance — 5mm each pad

Total pad area — 30cm²

Maximum pressure — 7 bar (100 psi)

Volume displacement of thruster at maximum (6mm) stroke — 3.8 ml

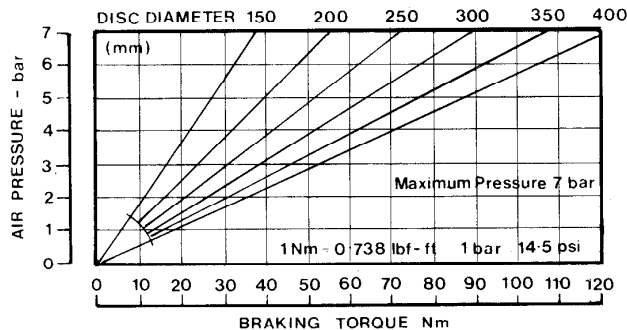
Distribuidor para España:

FU IBERICA, S.L.

Trafalgar, 4, planta 5

Tel. 268 18 33 - Fax. 268 32 92

08010 BARCELONA



Brake Performance of MUP Disc Brake Caliper

The ratings shown on the above graph are based on fully bedded-in pads and coefficient of friction of 0.38

Braking Force 7 bar (100 psi) = 680 N (153 lbf)

Brake torque (Nm) = Braking force (N) x effective disc radius (m).

(Effective disc radius (m) = actual radius (m) — 0.020).