

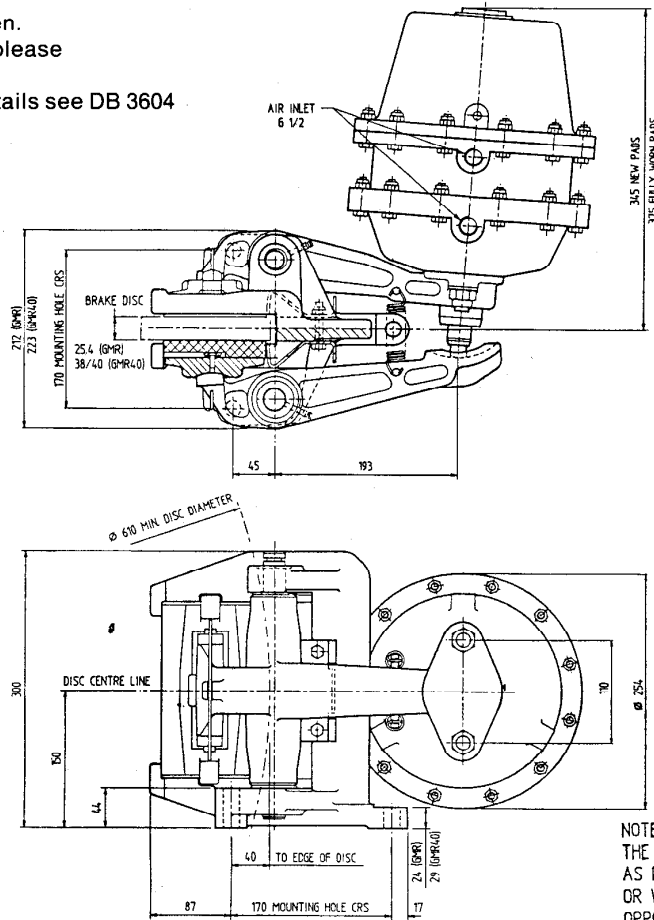
GMR—SD and GMR40—SD DISC BRAKE CALIPER SPRING APPLIED—AIR RELEASED

DB 4604

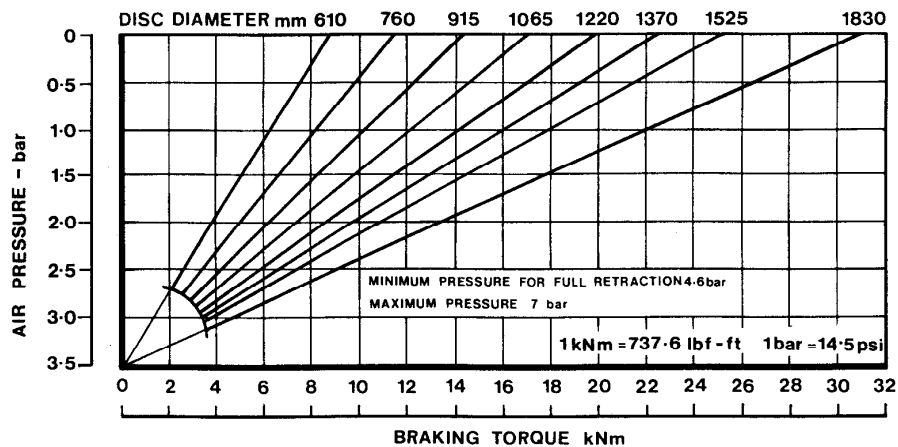
Issue 1

Date: Aug 1991

Nominal dimensions given.
For specific dimensions please
contact Twiflex Limited.
For GMR Mk 2 caliper details see DB 3604



NOTE :-
THE CALIPER MAY BE ASSEMBLED
AS DRAWN (RIGHT HAND ASSEMBLY)
OR WITH ARMS AND THRUSTER
OPPOSITELY HANDED.



The ratings shown on the above graph are based on fully bedded and conditioned brake pads. For bedding-in and conditioning procedures see Publication M1060.

Braking Force is defined as the Tangential Force acting on the brake disc at the Effective Disc Radius.

Braking Torque (Nm) = Braking Force (N) x Effective Disc Radius (m)
where Effective Disc Radius = Actual Disc Radius - 0.06



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