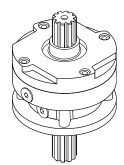


IN-LINE 10 SPLINE 95C MULTIPLE DISC BRAKE

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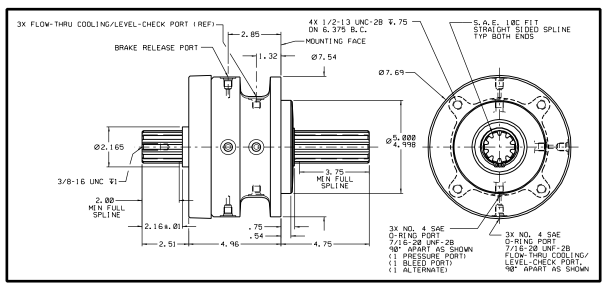
Dual external splined through shaft - Standard SAE 10C spline both ends

Large sintered bronze friction linings

For use with system pressure up to 3,000 PSI

Hardened & ground steel shafts

Meets 1990 ANSI A92.2 burst pressure specification requirements Most compact SAE "C" package available



Specifications

Maximum release pressure3,000 PSIMaximum operating temperature170°FMaximum continous pressure3,000 PSIVolume of oil to release brake.5 cu. in.Maximum speed at full release pressure3,900 RPMApproximate weight49 lbs.

Shaft splines 30° involute, flat root side fit per ANSI 92.1a-1976 internal - class 7, external - class 5

Options and Ordering Information

Dalagas Draggura

Model ----- 95C

Ouput Mounting ----- SAE "C" 4 Bolt Thru

Output Shaft ----- 10 Spline Male

Torque Torque Code

Torque Code	(Initial/Full)	Torque Code	(Initial/Full)
B037 = 3,500 in-lbs	130/160 PSI	B068 = 8,000 in-lbs	240/300 PSI
B047 = 4,500 in-lbs	165/200 PSI	B087 = 9,000 in-lbs	310/390 PSI
B048 = 5,500 in-lbs	165/200 PSI	B088 = 10,000 in-lbs	310/390 PSI
B067 = 6.600 in-lbs	240/300 PSI		

Taraus Cada

Dalassa Drassura

Options ----- Flow-Thru Ports or Wet

Note on torque and options: Torque ratings are based on dry bronze friction discs at (0) PSI back presssure. Breakaway torque may vary +/- 10% from specified ratings. The "W" wet option is furnished with mineral base hydraulic oil. Torque rating for wet bronze brakes will vary depending upon the type of oil used. Consult factory for any wet or flow-thru brake applications. Use only mineral base hydraulic oil for release of brake. For flow-thru option, use only fluids that are compatible with internal seals.

Part number: ------ Individual part number will be issued upon receipt of order (example: 95-006-XXXX).