

KINETROL LTD. **Model LB Dashpot**

SPECIFICATION

Rate Adjustable

Max. shaft end load

Max. shaft side load

Frictional torque

Shaft material

Body material

Weight

Ambient temperature range

Max (LB4): 3,500 in-lb/rad/sec

400 Nm/rad/sec

240° ± 5° External end stops Angle of travel must be provided

1400 lbf.ins/ 160 Nm

Max. safe torque Continuous power dissipation not

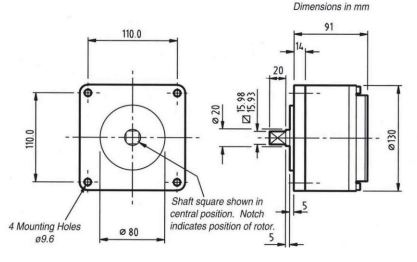
To exceed 80W at 68°F ambient

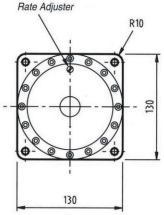
5 lbf / 22 N 200 lbf / 890 N

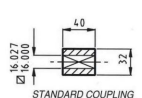
32° to 140°F 5 lbf.ins / 0.5 Nm typical Stainless steel 441S49

Zinc alloy Ilzro 16 13.5 lbs/ 6.14 kg









RATES

An adjuster permits any damping rate to be obtained within one of the following ranges. This range must be specified when ordering the dashpot.

LB1: 35 to 350 in-lb/rad/sec / 4 to 40 Nm/rad/sec

71 to 710 in-lb/rad/sec / 8 to 80 Nm/rad/sec LB2:

LB3: 150 to 1,500 in-lb/rad/sec / 17 to 170 Nm/rad/sec

LB4: 350 to 3,500 in-lb/rad/sec / 40 to 400 Nm/rad/sec

With adjuster set to maximum the rate may exceed stated maximum and with adjuster set to minimum the rate may be less than stated minimum.

OPTIONS

The following features may be specified for any model:

Differential Rate (FC or FAC)

Gives resistance in one direction only and less than 1/10 resistance in the other. Specify free clockwise or free counterclockwise when viewed from shaft end.

Double Damping (DD)

Gives equal resistance in either direction.

Couplings

Steel couplings available.

ORDERING CODES

LB1, 2, 3 or 4 - DD LB1, 2, 3 or 4 - FC or FAC

Kinetrol LTD. Rotary dashpots distributed through:

Toll Free: 800-950-1172 Phone: 918-838-1170 sales@efdyn.com



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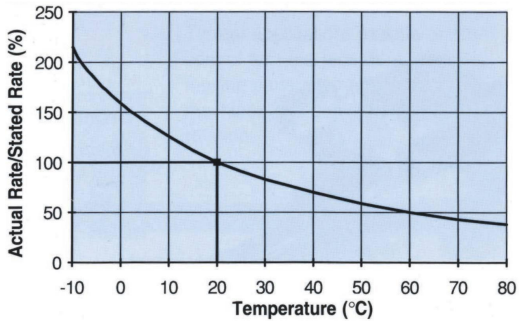
TEMPERATURE EFFECTS

Damping rate is reduced by increases in fluid temperature (and increased by reduction in temperature). The graph below indicates the percentage change in damping rate with temperature, relative to the rate quoted at 20°C.

Dashpots compensated for temperature change, to keep damping rate constant, can be special ordered.

In addition to the effect of ambient temperature, heating of the dashpot above ambient is caused by the power absorbed by the damping action. Power dissipation limits are given for 20°C ambient. At temperatures above 20°C these power limits are de-rated by a factor:

 $(T_L\text{-}T_A)/(T_L\text{-}20)$ where $T_L\text{=}$ Limit Temperature and $T_A\text{=}$ Ambient Temperature



CONVERSION FACTORS

1 rad = 57.3° 1 Nm = 8.85 lbf.ins 1 RPM = 0.1047 rad/s 1 lbf = 4.45 N 1 lbf.ins = 0.113 Nm9.81 N = 1 kgf = 1 kp

GENERAL NOTES

- For calculation purposes the rotation speed of the dashpot is given in RADIANS per second (1 radian = 57.3°). The
 significance of a radian is that if, for example, a 1 meter radius lever rotates through 1 radian, the end of the lever moves 1
 meter, a distance equal to the radius.
- 2. Damping RATE is defined here as TORQUE divided by ROTATION SPEED. Note that a dashpot with a high rate may not necessarily be working at a high torque. For example, a dashpot may have a rate of 100 Nm/rad/s; however, it may be rotated at 1/10 rad/s so that the damping torque produced is 10 Nm which is not numerically equal to the rate.

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