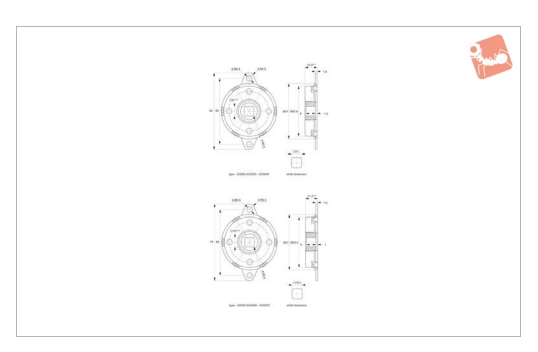


Disk Dampers

bi-directional - continuous rotation - up to 47 Kgf.







Q3200

Material

Body: iron (SPFC). Shaft: nylon (with glass). Oil: silicone.

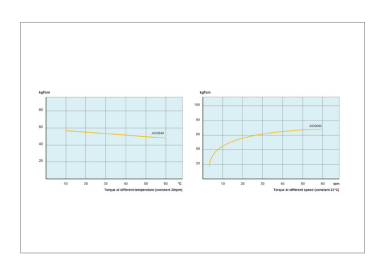
Important Notes

Temperature range -10° to 50°C.

Rotational speed 20rpm at 23°±3C° Rotational speed 50rpm max. Cycle rate 12 cycle/min. Dampers are both clockwise and counter

clockwise. Damper can only take torque load.

Order No.	Damping torque Nm ±0.5	Damping direction	Weight g
Q3200.AC0020	2	Bi-directional	75
Q3200.AC0030	3	Bi-directional	75
Q3200.AC0040	4	Bi-directional	75
Q3200.AC0050	5	Bi-directional	75
Q3200.AC0060	6	Bi-directional	75
Q3200.AC0070	7	Bi-directional	75







bi or uni-directional continuous rotation

Solution for controlled opening and closing motion

Wixroyd disk dampers offer controlled opening and closing of lids, drawers, covers and much more, they provide a range of solutions for a variety of applications creating smooth movement and function. Though unnoticed in many applications, disk dampers are a vital part of many products bringing quality, safety and durability.

Disk dampers provide quality movement enhancing both touch and feel. Available in uni-directional (single) dampening, or bi-directional (double) version.









Disk dampers

Introduction

Disk dampers utilise the principle of fluid resistance to reduce the speed of moving parts. The oil viscosity is utilised to provide the "braking force" of the damper. The torque or "braking force" can be adjusted by changing the viscosity of the oil.

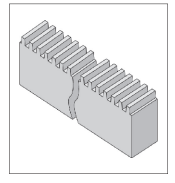
Applications

- Loading trays for CD, DVD, VCR, MD players.
- Arm rests, ashtrays, center consoles, glove boxes, handles and storage compartments in passenger vehichles.
- Camcorders, cellular phones and small personal devices.

Operating principle and general specification

Disk dampers utilise the movement of fluid forced from one chamber to another via a rotor. Dampening speed is dependent upon the viscosity of the fluid and the diameter of the fluid aperture.

Through the use of toothed plastic rack no. Q3150, disk dampers can be used to dampen on a linear plane rather than the normal dampening directly at the shaft.



Part no.Q3200 to Q3260Max. speed50rpmMax. cycle rate12 cycles/minNominalAt 20rpm,torque rating23°C (73°F)Operating temperature-10 to 50°CStorage temperature-20 to 60°Ctemperature(-4 to 140°F)			
speed Max. cycle rate Nominal torque rating Operating Operature Storage 50rpm 50rpm 50rpm 12 cycles/min 23°C (73°F) -10 to 50°C (14 - 122F°) 5torage -20 to 60°C	Part no.	Q3200 to Q3260	
cycle rate Nominal torque rating Operating Ctemperature Nominal At 20rpm, 23°C (73°F) -10 to 50°C (14 - 122F°) Storage -20 to 60°C	111674	50rpm	
torque rating 23°C (73°F) Operating -10 to 50°C temperature (14 - 122F°) Storage -20 to 60°C		12 cycles/min	
Operating -10 to 50°C temperature (14 - 122F°) Storage -20 to 60°C	Nominal	At 20rpm,	
temperature (14 - 122F°) Storage -20 to 60°C	torque rating	23°C (73°F)	
Storage -20 to 60°C	Operating	-10 to 50°C	
	temperature	(14 - 122F°)	
temperature (-4 to 140°F)	Storage	-20 to 60°C	
	temperature	(-4 to 140°F)	

Torque calculation

2

Dampening direction is determined whilst looking directly onto the output shaft.

Important

Avoid side loading of the disk damper output shaft in order to maximise effectiveness.

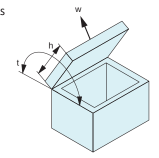
To calculate the torque for your application, the following measurements are necessary.

 $t (torque) = w \times 0.5 \times h$

h = length from pivot point to end of lid (cm)

w = weight of the lid (Kg)

Torque force stated per product (see individual product pages), is the maximum torque to which the specified part can be exposed before the dampening force yields and hence dampening is overcome.



Important note: Once calculation has been made choose a disk damper from our range which can accommodate the newly calculated torque of the application. Use the damper closing speed graphs opposite to confirm that the rpm given at the corresponding torque value matches the desired lid closing speed. If the desired rpm is beyond the capacity of the selected damper, then select another damper with a higher torque rating and re-test. If the rpm is too slow select another damper with a lower torque rating and re-test.

