TORQUE DAMPERS



ROTARY DISK VANE



Torque Dampers				
Picture	Item No.	Dampening Direction	Torque	Page
	UDH		13 - 34 (lbs∙in)	90
	UDH-14	CIOCKWISE/COULITEL CIOCKWISE	7 - 22 (lbs·in)	90
	UDH-16	CIOCKWISE/COULILEI CIOCKWISE	8.8 - 22 (lbs·in)	90
	UDH-16N	CIOCKWISE/COULILEI CIOCKWISE	15 - 26.5 (lbs·in)	90
١	UDD	Clockwise/Counter Clockwise	4.4 - 26.6 (lbs∙in)	92
		4 -	-	92
- 1	МРН	-	-	95

Disk Dampers				
Picture	Item No.	Dampening Direction	Torque	Page
۷	SDT-47A, 57A	TWO WAY	17.36 - 40.8 (lbs·in)	93
۷	SDT-63A, 70A	TWO WAY	58.16 - 75.52 (Ibs·in)	93
0	SDN-57A, 70A	ONE WAY	47.7 - 95.5 (lbs∙in)	94
S	SDN-47A, 63A	ONE WAY	17.4 - 73.8 (lbs·in)	94

Rotany	Dampers	

Picture	Item No.	Dampening Direction	Torque	Page
	URD8-3	-	3.13 - 12.52 (lbs∙in)	95
ø	SRT-E2	TWO WAY	0.14 - 0.58 (in.oz)	96
##	SRT-G2	TWO WAY	0.28 - 1.39 (in.oz)	96
¥ ¥	SRT-C2, SRN-C2	ONE/TWO WAY	2.78 - 4.17 (in.oz)	97
9 9	SRT-D2, SRN-D2	ONE/TWO WAY	6.94 - 20.83 (in.oz)	97

Adjustable Vane Dampers

Picture	Item No.	Dampening Direction	Torque	Page
A	SYT, SYN	ONE/TWO WAY	86.9 (lbs∙in)	98





Sugatsune Rotary Damper

Sugatsune offers a wide range of dampening products for a variety of applications to create a smooth soft movement and function for everyday products. These types of products are found commonly in the household and workplace. Though unnoticed in most applications, dampers are a vital part of many of today's products to bring quality, safety, and durability to both simple and sophisticated products.

Quality and durability are the key criteria for the success of products being designed today. By incorporating the Sugatsune's rotary dampers, the smooth motion created by the dampening products will provide the quality movement enhancing the feel of a product. In addition, the same smooth motion will help to protect and prolong the sensitive components and moving parts. Finally, with the soft controlled motion will help to make products safer from preventing sudden motion causing injuries.

The Sugatsune dampers are available in various shape, size and functions for many of today's products. If you cannot find an item to fit your application, our engineers are capable of designing a product to suit your requirements.

Basic Structure

Rotary Damper

Rotary dampers utilizes the principle of fluid resistance to reduce the speed of moving parts. The oil viscosity is utilized to provide the "braking force" of the damper. The torque or the "braking force" can be adjusted by changing the viscosity of the oil. The advantages to the rotary type dampers are the small compact size of the units.

Vane Damper

Oil viscosity is utilized to provide the "braking force" of the damper. The vane damper creates resistance by passing oil thru vanes in the housing creating pressure. The torque or "braking force" of the unit can be controlled by the size of the vane in the damper body. The vane size will control the amount of fluid passing from one chamber to the next in the damper body. The vane type is often much larger than the rotary type. Due to the size, the vane type is able to create much larger pressure which makes it able to handle larger dampening applications.

Applications

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

Applications

Furniture

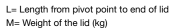
Cabinets, Kitchen cabinets, office furniture, toy boxes, tool boxes, and storage access. Toilet seats Printers and copiers covers

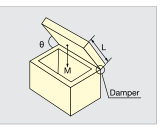
Sugatsune Dampers are available in single direction dampening (one-way) or dampening in both direction (two-way). The dampers are available with or without the gear. There are also multiple gear options available on certain models. If the available models are not compatible to your application, please contact Sugatsune to assist with your custom applications.

Torque Calculation

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

 $= L/2 \times M (Kgf \cdot cm)$





General Specification (For SR/SD/SY Dampers)

Series	Max. Speed	Max. Cycle Rate	Nominal Torque Rating	Operating Temperature	Storage Temperature
SR	50 rpm	10 cycles/min	At 20rpm, 23°C (73°F)	0~50°C (32~122°F)	-20~60°C (-4~140°F)
SD	50 rpm	12 cycles/min	At 20rpm, 23°C (73°F)	-10~50°C (14~122°F)	-20~60°C (-4~140°F)
SY	-	-	At 23°C (73°F)	-5~50°C (23~122°F)	-20~60°C (-4~140°F)

Ordering Information (for SR/SD/SY Dampers)

SRT-D2-R 501 G1

SERIES

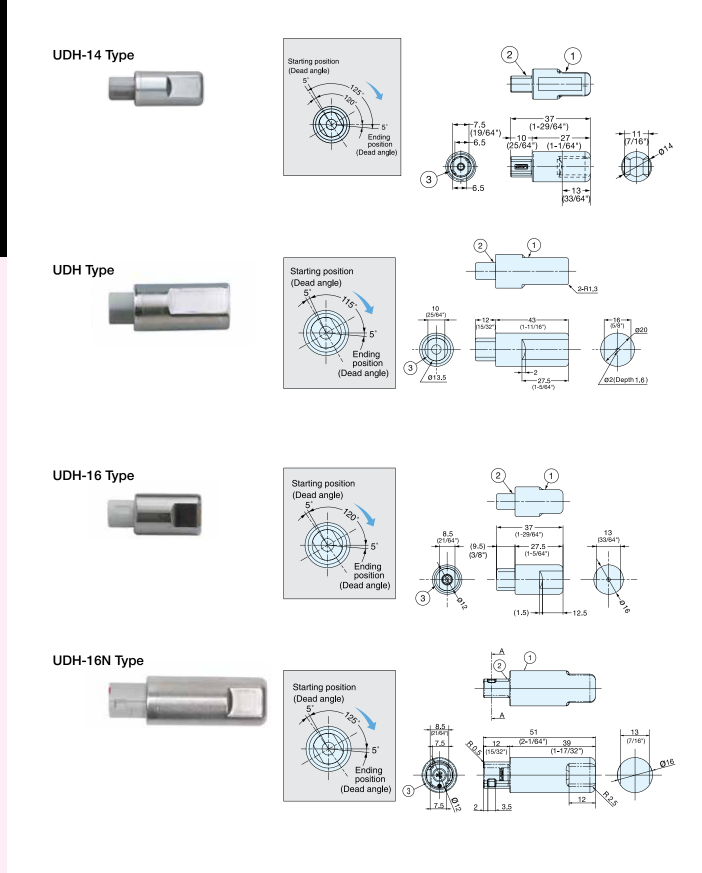
TYPE N=One way T=Two way DIRECTION TORQUE R=Clockwise L=Counter clockwise Blank=Two way

GEAR G1= With gear Blank= Without gear

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SUGATSUNE



SUGA	TSUNE

TORQUE DAMPER



 Patented technology that allows a small design to produce high torque and wider dampening angles. Stainless steel body keeps dampening torque

· Ensures high durability and ideal for corrosive

Cycle tested at 70,000 for natural closing and

• Keeps lids/doors from slamming shut.

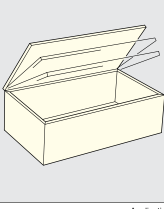
stable and consistent.

13,000 forced closing.

environments.







Application



Torque per piece (kgf·cm)

5.1~8.2 (4.4~7.1 lbs·in)

8.2~15.3 (7.0~13.0 lbs·in)

15.3~25.5 (13.0~22.0 lbs·in)

15.0~25.0 (13.0~21.0 lbs·in)

25.0~35.0 (21.0~30.0 lbs·in)

35.0~40.0 (30.0~34.0 lbs·in)

10.2~17.3 (8.8~15.0 lbs·in)

17.3~25.5 (15.0~22.0 lbs·in)

17.3~24.5 (15.0~21.2 lbs·in)

22.4~30.6 (19.4~26.6 lbs·in)

	\square	9		
		_	0	6
2			-	
			-	

HG-JH25/35 (See page 222 for details)

*Not NSF

Item No.

UDH-14ALS

UDH-14BLS

UDH-14AMS

UDH-14BMS

UDH-14AHS

UDH-14BHS

UDH-AMS

UDH-BMS

UDH-AHS

UDH-BHS

UDH-AGS

UDH-BGS

UDH-16AMS

UDH-16BMS

UDH-16AHS

UDH-16BHS

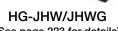
UDH-16N AMS

UDH-16N BMS

UDH-16N AHS

UDH-16N BHS

*ROHS Compliant versions available upon request.



(See page 223 for details)

Dampening Direction

Counter Clockwise

Clockwise

Counter Clockwise

Clockwise

Counter Clockwise

Clockwise Counter Clockwise

Clockwise

Counter Clockwise

Clockwise

UDH-14 Type					
No.	Part Name	Material	Finish/Color		
1	Body	304 Stainless Steel	Plain		
2	Shaft	PBT Plastic	A-White, B-Grey		
3	Cover Ring	FDIFIASIIC	-		
UDH Type					
No.	Part Name	Material	Finish/Color		
1	Body	304 Stainless Steel	Plain		
0	01 (1				

2	Shaft	PBT Plastic	A-White, B-Grey
3	Cover Ring	304 Stainless Steel	-

UDH-16 Type

No.	Part Name	Material	Finish/Color
1	Body	304 Stainless Steel	Plain
2	Shaft	PBT Plastic	A-White B-Grey
3	Cover Ring	PBT Plastic	-

UDH-16N Type

Color Mark

Purple

Blue

Red

Blue

Red

Yellow

Green

Black

Blue

Red

No.	Part Name	Material	Finish/Color
1	Body	304 Stainless Steel	Plain
2	Shaft	PBT Plastic	A-White B-Grey
3	Cover Ring	PPS Plastic	-

Weight (g)

10

38

16

20

Carton(pcs)

400

200

200

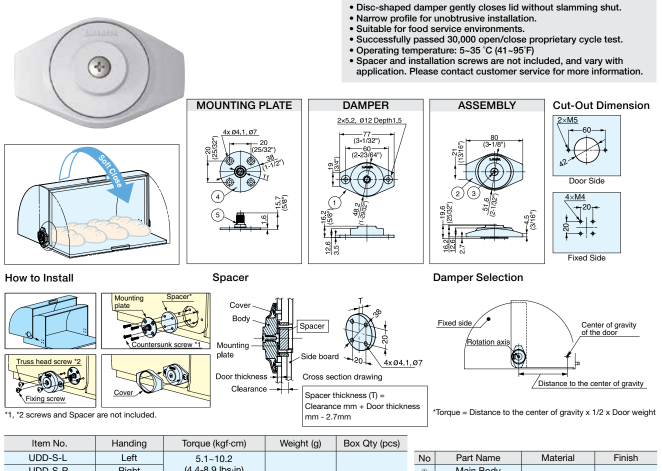
200

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item no.	Handing	Torque (kgi-cm)	vveignt (g)	BOX QLY (pcs)					
UDD-S-L	Left	5.1~10.2			No	Part Name	Material	Finish	
UDD-S-R	Right	(4.4-8.9 lbs∙in)			1	Main Body	ABS Plastic	Light Grey	
UDD-M-L	Left	10.2~20.4	90	20	2	Cover	ADS Flastic	Light Grey	
UDD-M-R	Right	(8.9~17.7 lbs·in)	30	9~17.7 lbs∙in) 90	20	3	Screws		Nickel
UDD-H-L	Left	20.4~30.6			4	Mounting Plate	Steel	INICKEI	
UDD-H-R	Right	(17.7~26.6 lbs∙in)			5	Axis		Zinc	

UDD DISK DAMPER BRACKET

32-(1-1/4")

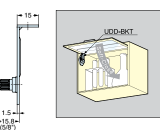
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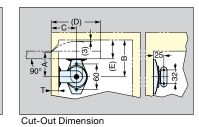
(1-1/8")

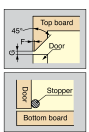
1.5



- Brackets for disk damper UDD for upward-opening door.
 Catch is needed for holding door in opened position (not included).
- Use SDS-50G face plate for glass/acrylic door.
- Stop required to prevent over rotation (not included).







				T: Door Thickness	А	В	С	D	Е	F	G
				5	46	70	49	95	26	1	3
Item No.	Weight (g)	Box Qty (pcs)	Material	15	54	82	57	111	40	2	4
UDD-BKT	40	60	304 Stainless Steel	18	57	86	60	117	44	3	5

(1-5%)

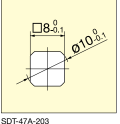




DISK DAMPER (TWO WAY)

Special Order





Recommended Shaft Dimension

1.6

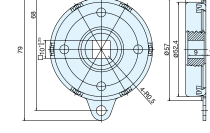
1.2±0.5

1.6

013-0.1

SDT-57A-503 Recommended Shaft Dimension

10-8.1

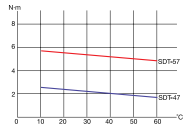


\$.055 .055

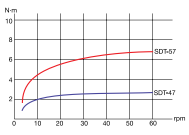
SDT-57A-503

SDT-47A, 57A

Torque at Different Temperature (20rpm)



Torque at Different Speed (23°C/73°F)



*Shaft must be supported by stationary part. Damper can only take torque load.

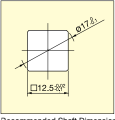
Item No.	Torque (kgf∙cm)	Weight (g)	Carton (pcs)	Part Name	Material
SDT-47A-203	20 (17.36 lbs·in)	49	100	Body	Steel
SDT-57A-503	47 (40.80 lbs∙in)	75	100	Socket	Nylon with Glass Fiber

DISK DAMPER (TWO WAY)

Special Order

SDT-47A-203



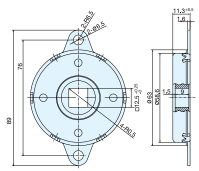


Recommended Shaft Dimension

Weight (g)

92

112

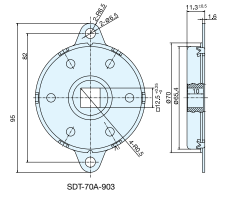


SDT-63A-703

Item No.

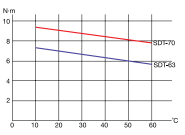
SDT-63A-703

SDT-70A-903

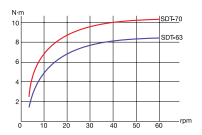


SDT-63A, 70A

Torque at Different Temperature (20rpm)



Torque at Different Speed (23°C/73°F)



*Shaft must be supported by stationary part. Damper can only take torque load.

Part Name	Material
Body	Steel
Socket	Nylon with Glass Fiber

Torque (kgf·cm)

67 (58.16 lbs·in)

87 (75.52 lbs·in)



Carton (pcs)

100

N-r 16 14

10

DISK DAMPER (ONE WAY)

SDN-57A, 70A

Special Order

Torque at Different Temperature (20rpm) Torque at Different Speed (23°C/73°F)

N-70

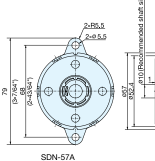
DN-57

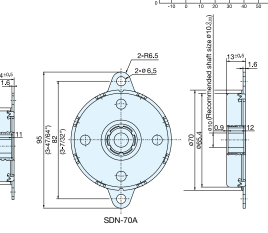
Carton (pcs)

100

°0

tended shaft size Ø10.8m 2-R5.5 2-05.5





Weight (g)

94



Hardness	Min. HRC 55
Hardening Depth	Min 0.5mm
Surface Roughness	Max. 1.0µm
End Chamfering	<u>C0.2-C0.3</u> (or R0.2-R0.3)

When inserting shaft, insert by rotating shaft in the opposite direction of the dampening direction. Shaft must be supported by stationary part. Damper can only take torque load.

Part Name	Material
Body	Steel
Socket	Nylon with Glass Fiber

SDN-70A-R114 Clockwise 110 (95.5 lbs·in) 136 SDN-70A-L114 Counter Clockwise **DISK DAMPER (ONE WAY)**

Torque (kgf·cm)

55 (47.7 lbs·in)

Special Order

Item No.

SDN-57A-R553

SDN-57A-L553



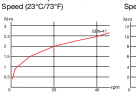
SDN-47A/Torque at Different

Dampening

Direction

Clockwise

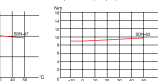
Counter Clockwise



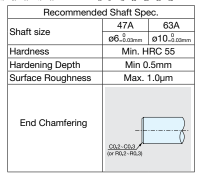
SDN-63A/Torque at Different Speed (23°C/73°F)

SDN-47A/Torque at Different Temperature (20rpm)

SDN-63A/Torque at Different Temperature (20rpm)

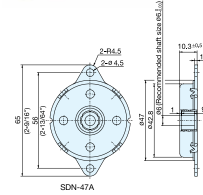


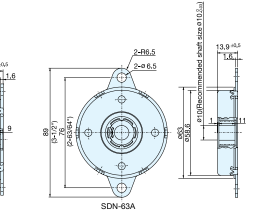
SDN-47A, 63A



When inserting shaft, insert by rotating shaft in the opposite direction of the dampening direction. Shaft must be supported by stationary part. Damper can only take torque load.

Part Name	Material
Body	Steel
Socket	Nylon with Glass Fiber

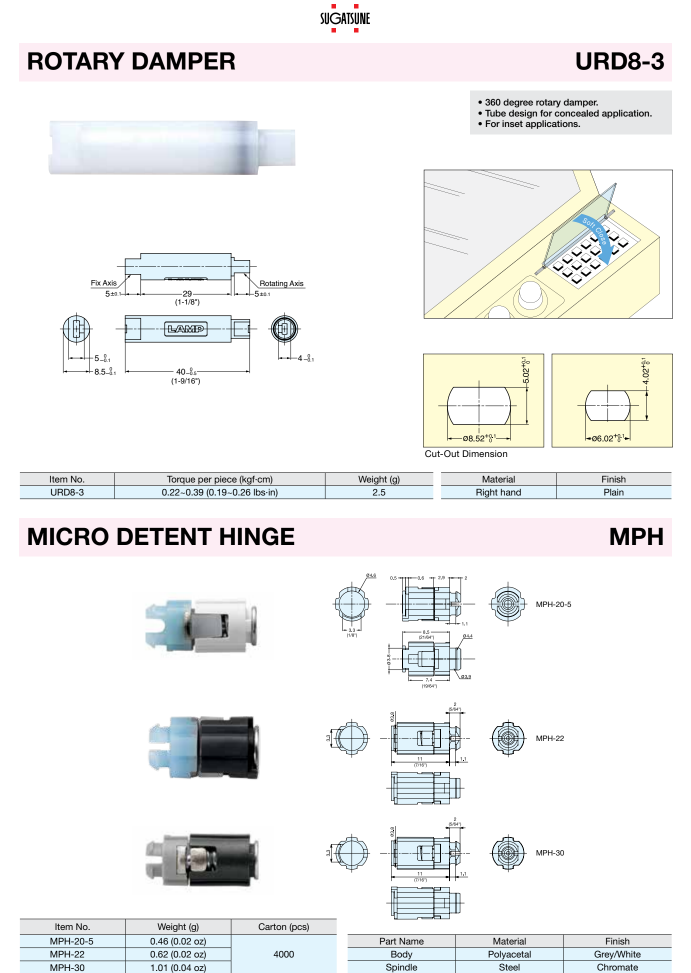




Item No.	Torque (kgf∙cm)	Dampening Direction	Weight (g)	Carton (pcs)	
SDN-47A-R203	20 (17.4 lbs·in)	Clockwise	EE		
SDN-47A-L203	20 (17.4 IDS-III)	Counter Clockwise	55	100	
SDN-63A-R903	05 (70 0 lbs in)	Clockwise	115	100	
SDN-63A-L903	85 (73.8 lbs∙in)	Counter Clockwise	115		

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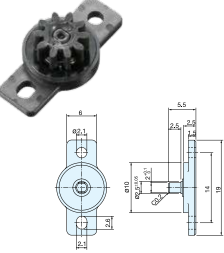
TORQUE DAMPERS

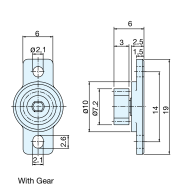
ROTARY DAMPER

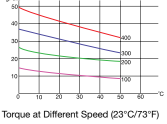
ROTARY DAMPER (TWO WAY)

SRT-E2



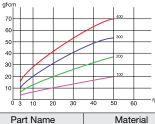






Torque at Different Temperature (20rpm)

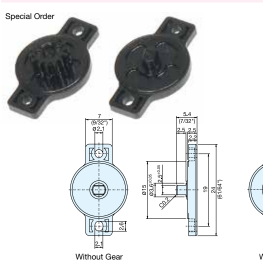
af-c

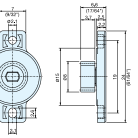


Body	Polycarbonate
Shaft	Delveestel
Gear	Polyacetal
Gear Spe	cification
Туре	Standard Spur Gear
Tooth	Involute (Full)
Module	0.6 mm
Pressure Angle	20°
Number of Teeth	10
Pitch Circle Diameter	6 mm

Item No.	Gear	Torque (gf·cm)	Weight (g)	Box (pcs)	Carton (pcs)
SRT-E2-100	Without	10 (0.14 in·oz)	0.32		10000
SRT-E2-100G1	With	10 (0.14 11.02)	0.41	- 2000	
SRT-E2-200	Without	00 (0 00 in on)	0.32		
SRT-E2-200G1	With	20 (0.28 in∙oz)	0.41		
SRT-E2-300	Without	30 (0.42 in∙oz)	0.32		
SRT-E2-300G1	With	30 (0.42 11.02)	0.41		
SRT-E2-400	Without	40 (0 EG in on)	0.32		
SRT-E2-400G1	With	40 (0.56 in∙oz)	0.41		

ROTARY DAMPER (TWO WAY)



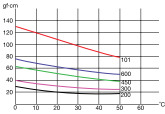


With Gear

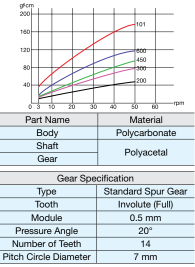
Item No.	Gear	Torque (gf·cm)	Weight (g)	Box (pcs)	Carton (pcs)	
SRT-G2-200	Without	20 (0.28 in∙oz)	0.6			
SRT-G2-200G1	With	20 (0.28 11102)	0.8			
SRT-G2-300	Without	30 (0.42 in∙oz)	0.6			
SRT-G2-300G1	With		0.8	- 1000		
SRT-G2-450	Without	45 (0.00 in an)	0.6		1000	5000
SRT-G2-450G1	With	45 (0.63 in∙oz)	0.8		5000	
SRT-G2-600	Without		0.6			
SRT-G2-600G1	With	60 (0.83 in∙oz)	0.8			
SRT-G2-101	Without	100 (1.20 in cr)	0.6			
SRT-G2-101G1	With	100 (1.39 in∙oz)	0.8			

SRT-G2

Torque at Different Temperature (20rpm)



Torque at Different Speed (23°C/73°F)



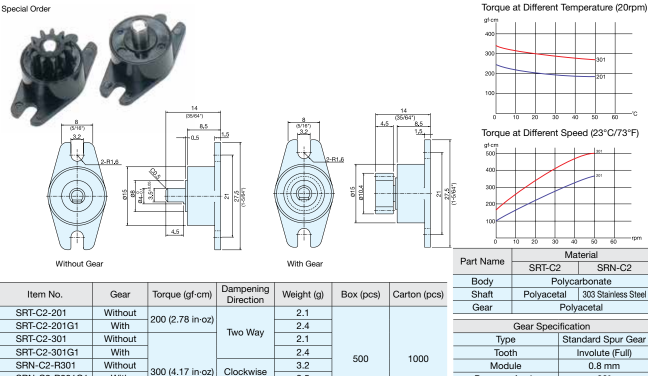
96



SUGATSUNE

ROTARY DAMPER (ONE/TWO WAY)

SRT-C2, SRN-C2



3.5

3.2

3.5

ROTARY DAMPER (ONE/TWO WAY)

Counter Clockwise

SRN-C2-R301G1

SRN-C2-L301G1

SRN-C2-L301

SRN-D2-L102

SRN-D2-R152

SRN-D2-L152

With

Without

With

SRT-D2, SRN-D2

20°

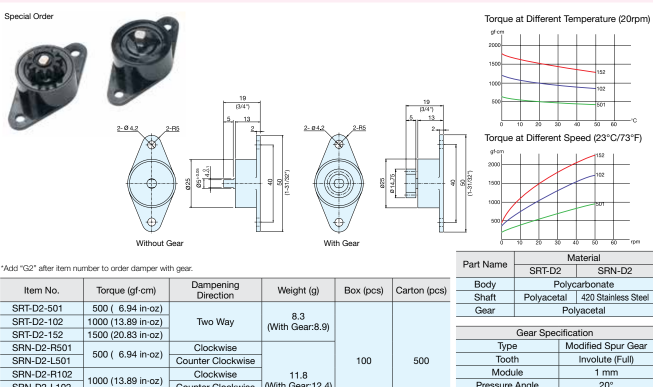
11

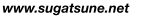
8.8 mm

Pressure Angle

Number of Teeth

Pitch Circle Diameter





1500 (20.83 in·oz)

Counter Clockwise

Clockwise

Counter Clockwise



(With Gear:12.4)

Pitch Circle Diameter 12 mm

1-888-557-5267 (U.S.A. Only)

20°

12

Pressure Angle

Number of Teeth



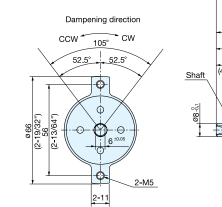
ADJUSTABLE VANE DAMPER (ONE/TWO WAY) SYT, SYN

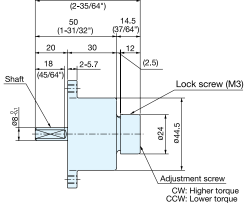
Special Order

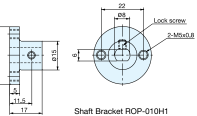




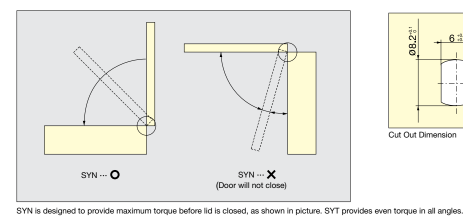
64.5

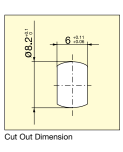






(Option)





Part Name	Material	
Body	Zinc Alloy	
Shaft	Steel	

 * To adjust torque, loosen lock screw and turn the adjustment screw. Lock screw should be tightened after adjustment. Do not turn adjustment screw over 360°.

* Separate stopper at the open/closed position is needed to avoid continuous/excessive load on the damper.

Item No.	Torque (kgf·cm)	Dampening Direction	Weight (g)	Box (pcs)	Carton (pcs)
SYT-H1-104		Two Way			
SYN-H1-R104	100 (86.9 lbs∙in)	Clockwise	240	10	20
SYN-H1-L104		Counter Clockwise			

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