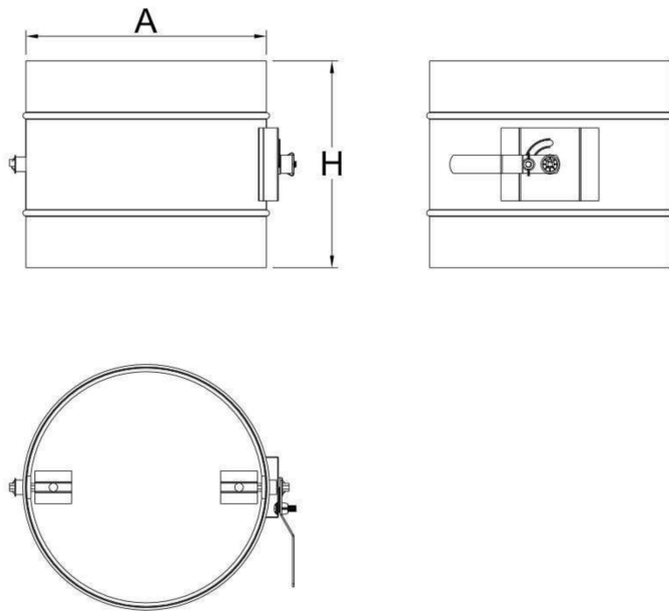


Manual Round Volume Damper (MRD-B)

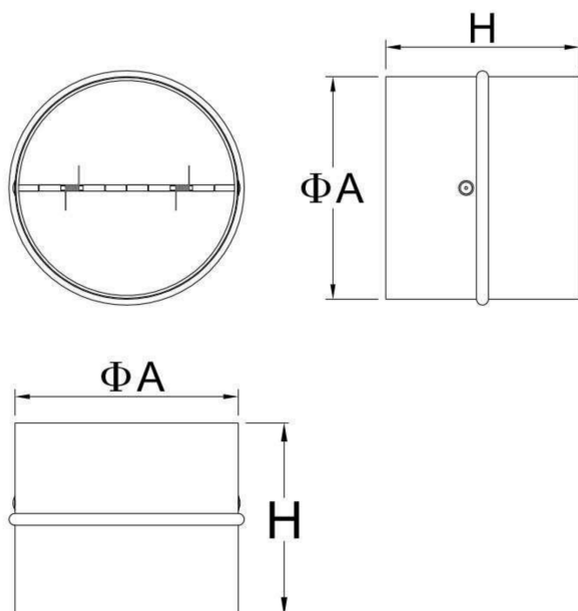


Code	ΦA	H
MRD-B 100	$\Phi 97$	170
MRD-B 125	$\Phi 122$	170
MRD-B 150	$\Phi 147$	170
MRD-B 160	$\Phi 157$	170
MRD-B 200	$\Phi 197$	170
MRD-B 250	$\Phi 247$	170
MRD-B 300	$\Phi 297$	170
MRD-B 315	$\Phi 312$	170
MRD-B 355	$\Phi 352$	170

Feature Description

- * Dimensions tolerance is $\pm 2\text{mm}$
- * The barrel and blade are made of galvanized steel 0.6mm thick

Backdraft Damper (BDD)

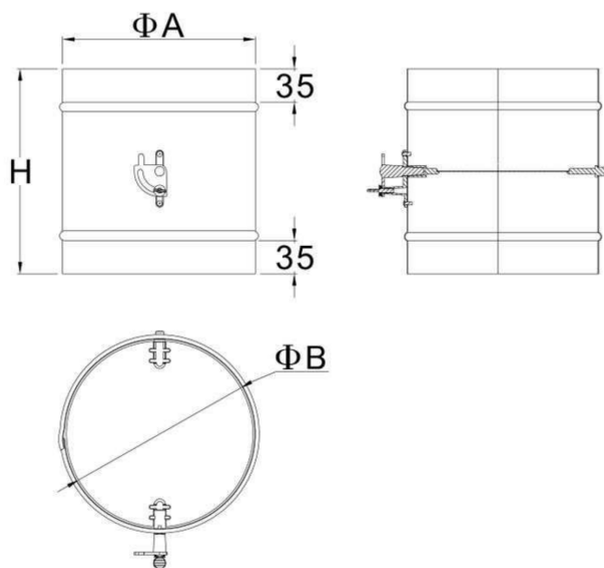


Feature Description

- * Nonreturn type
- * Dimensions tolerance is $\pm 2\text{mm}$
- * The barrel is made of galvanized steel 0.6mm thick
- * The blades are made of aluminum plate 0.35mm thick

Code	ΦA	H
BDD 100	$\Phi 98$	140
BDD 125	$\Phi 123$	140
BDD 150	$\Phi 148$	140
BDD 200	$\Phi 198$	140
BDD 250	$\Phi 248$	140
BDD 300	$\Phi 298$	140
BDD 315	$\Phi 313$	140

Manual Volume Control Damper (VCD-E)

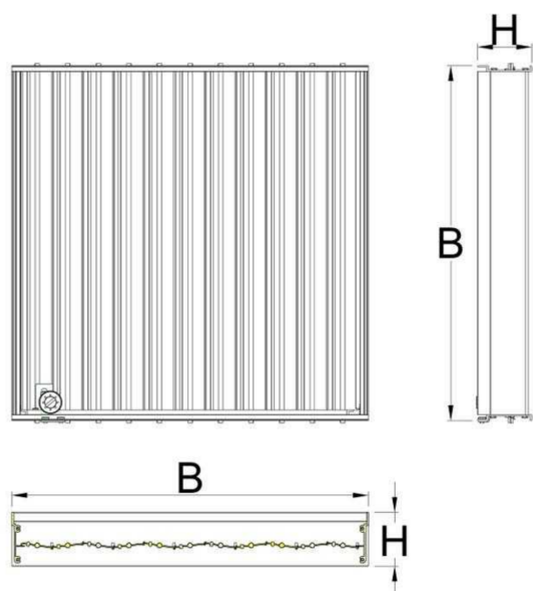


Feature Description

- * Dimensions tolerance is $\pm 2\text{mm}$
- * Aluminum die casting quadrant and kits
- * The barrel and balde are made of galvanized steel 0.6mm thick

Code	ΦA	ΦB	H
VCD-E 150	$\Phi 150$	$\Phi 145$	215
VCD-E 200	$\Phi 200$	$\Phi 195$	215
VCD-E 250	$\Phi 250$	$\Phi 245$	215
VCD-E 300	$\Phi 300$	$\Phi 295$	215

Opposed Blade Damper (OBD-A)

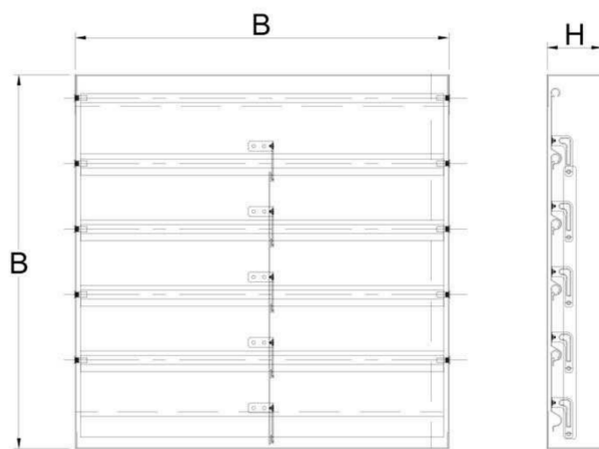


Feature Description

- * Mill finish or anodized
- * Size can be customized
- * Dimensions tolerance is $\pm 1\text{mm}$
- * Made of aluminum profile 6063 T5

Code	B-B	H
OBD-A 150*150	150*150	44.2
OBD-A 225*225	225*225	44.2
OBD-A 300*300	300*300	44.2
OBD-A 375*375	375*375	44.2
OBD-A 450*450	450*450	44.2
OBD-A 550*550	550*550	44.2

Square Backdraf Damper (SBD)

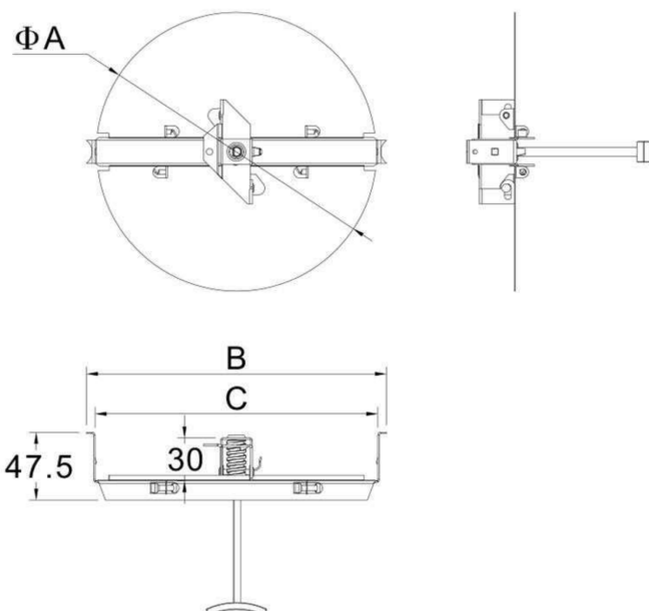


Feature Description

- * Nonreturn type
- * Dimensions tolerance is ± 1 mm
- * The frame is made of galvanized steel 0.8mm thick
- * The blades are made of aluminum profile 6063 T5

Code	B-B	H
SBD 200*200	195*195	52
SBD 250*250	245*245	52
SBD 300*300	295*295	52
SBD 350*350	345*345	52
SBD 400*400	395*395	52
SBD 450*450	445*445	52

Buttrefly Damper (BD)

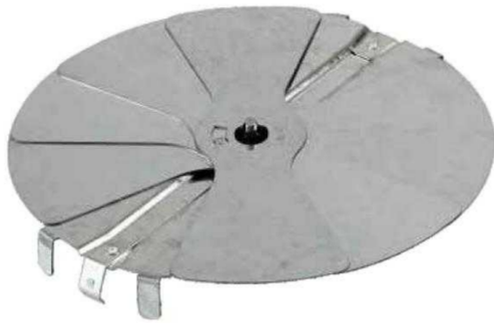


Feature Description

- * Adjustable
- * Mill finish or powder coated
- * Made of galvanized steel plate
- * Can be controlled by a plastic handle

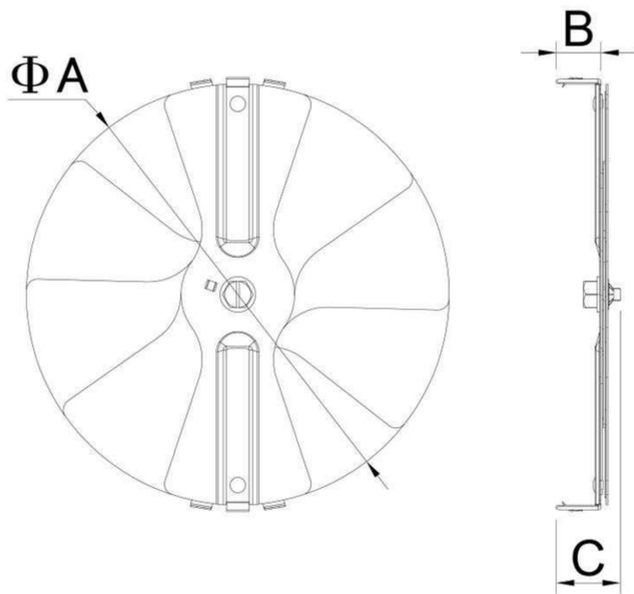
Code	Φ A	B	C
BD 150	Φ145	159	147
BD 175	Φ170	184	172
BD 200	Φ195	209	197
BD 250	Φ245	259	247
BD 300	Φ295	309	297
BD 350	Φ345	359	347
BD 400	Φ395	409	397

Radial Damper (RD)



Feature Description

- * Adjustable
- * Mill finish or powder coated
- * Made of galvanized steel plate
- * Can be controlled through a screw in th centre



Code	Φ A	B	C	Blades
RD 150	Φ145	20	26	5
RD 200	Φ195	20	26	5
RD 250	Φ246	20	26	5
RD 300	Φ298	20	26	5
RD 350	Φ348	20	26	5