

Ball Jet Diffuser (BJD)



Feature Description					
* Direction is adjustable		* Made of aluminum plate			
* Powder coated white or silver		* Radial damper is optional			
		* Temperature control is optional			

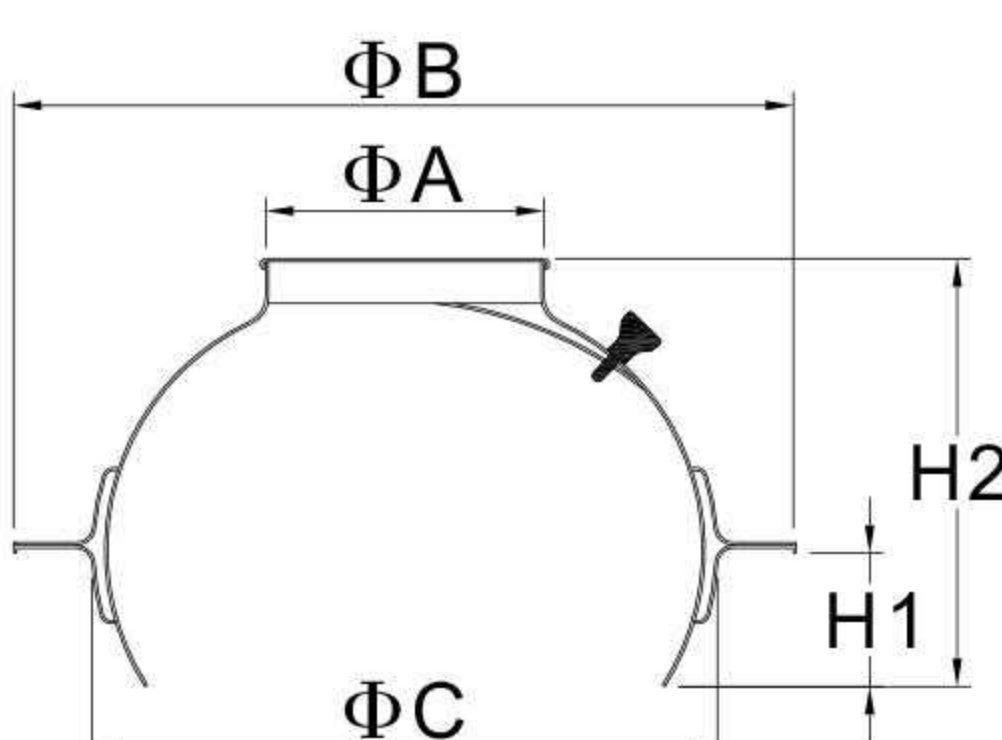
Code	Φ A	Φ B	Φ C	H1	H2
BJD 100	Φ 97	Φ 139	Φ 45	59	79
BJD 125	Φ 124	Φ 172	Φ 61	72	95
BJD 150	Φ 148	Φ 199	Φ 75	80	107
BJD 160	Φ 157	Φ 210	Φ 80	88	120
BJD 200	Φ 199	Φ 264	Φ 105	102	140
BJD 250	Φ 247	Φ 315	Φ 127	129	176
BJD 315	Φ 312	Φ 390	Φ 162	160	223
BJD 350	Φ 348	Φ 433	Φ 185	186	253
BJD 400	Φ 397	Φ 495	Φ 210	218	285
BJD 450	Φ 448	Φ 523	Φ 235	220	307
BJD 500	Φ 497	Φ 619	Φ 255	244	345
BJD 630	Φ 622	Φ 704	Φ 334	260	426

Spot Jet Diffuser (SJD)



Feature Description					
* Powder coated white		* Volume is controllable			
* Direction is adjustable		* Made of aluminum plate			

Code	Φ A	Φ B	Φ C	H1	H2
SJD 80	Φ 41	Φ 120	Φ 83	11	65
SJD 150	Φ 75	Φ 194	Φ 144	24	112
SJD 200	Φ 108	Φ 260	Φ 208	50	165
SJD 250	Φ 140	Φ 299	Φ 245	45	180
SJD 300	Φ 165	Φ 368	Φ 308	82	248
SJD 500	Φ 265	Φ 580	Φ 490	106	365

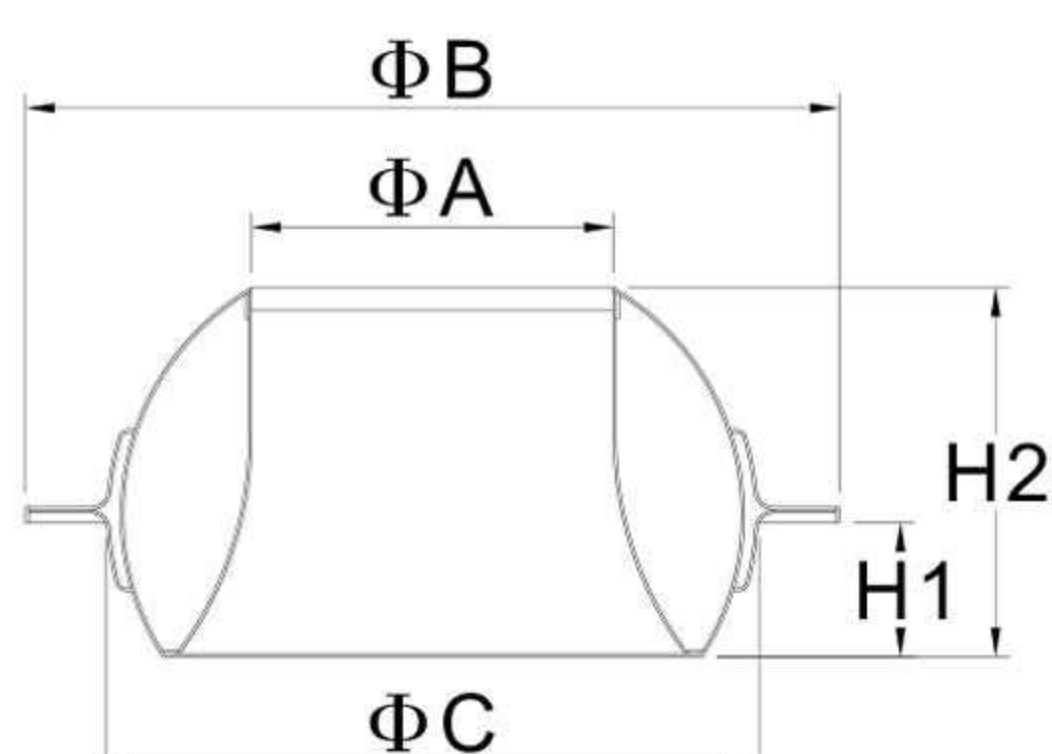


Nozzle Diffuser (NZD)



Feature Description

- * Powder coated white
- * Direction is adjustable
- * Volume is controllable
- * Made of aluminum plate



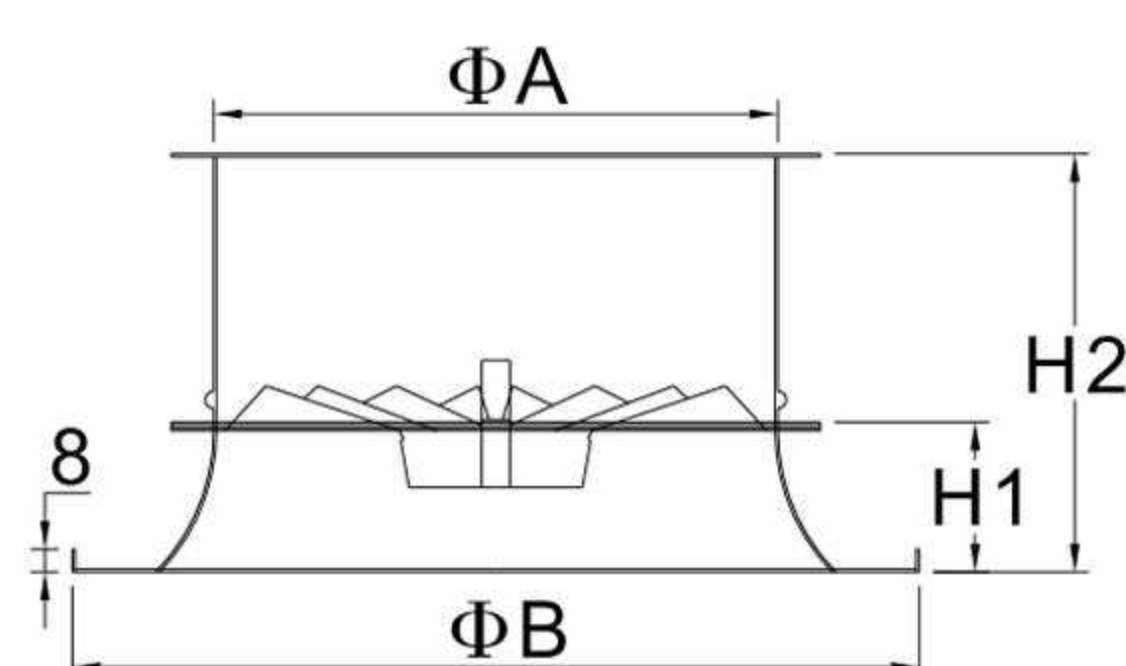
Code	ΦA	ΦB	ΦC	$H1$	$H2$
NZD 120	$\Phi 60$	$\Phi 169$	$\Phi 116$	23	73
NZD 150	$\Phi 75$	$\Phi 194$	$\Phi 145$	29	90
NZD 200	$\Phi 105$	$\Phi 251$	$\Phi 190$	40	123
NZD 220	$\Phi 80$	$\Phi 254$	$\Phi 215$	63	154
NZD 250	$\Phi 130$	$\Phi 299$	$\Phi 245$	51	156
NZD 315	$\Phi 160$	$\Phi 365$	$\Phi 310$	67	200

Round Swirl Diffuser (RSD)



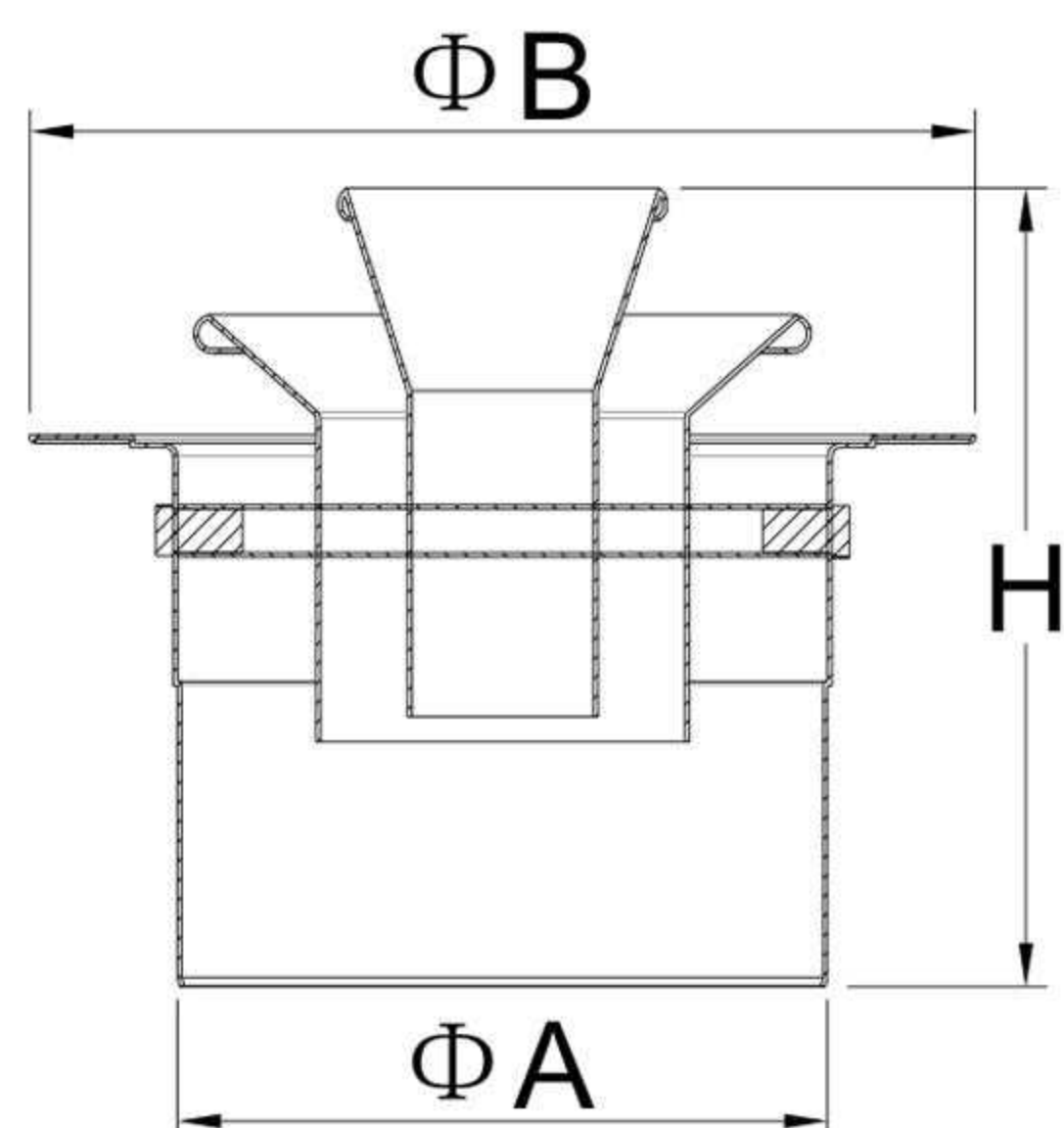
Feature Description

- * Powder coated white
- * Blades are adjustable
- * Temperature control is optional
- * Made of aluminum plate
- * Radial damper is optional



Code	ΦA	ΦB	$H1$	$H2$
RSD 200	$\Phi 200$	$\Phi 300$	55	126
RSD 250	$\Phi 249$	$\Phi 360$	50	111
RSD 300	$\Phi 295$	$\Phi 420$	65	162
RSD 315	$\Phi 314$	$\Phi 461$	62	124
RSD 350	$\Phi 350$	$\Phi 515$	80	144
RSD 400	$\Phi 400$	$\Phi 566$	85	151
RSD 450	$\Phi 445$	$\Phi 648$	110	188
RSD 500	$\Phi 500$	$\Phi 715$	107	190
RSD 630	$\Phi 620$	$\Phi 880$	127	233
RSD 800	$\Phi 790$	$\Phi 1070$	152	327

Ring Jet Diffuser (RJDA)

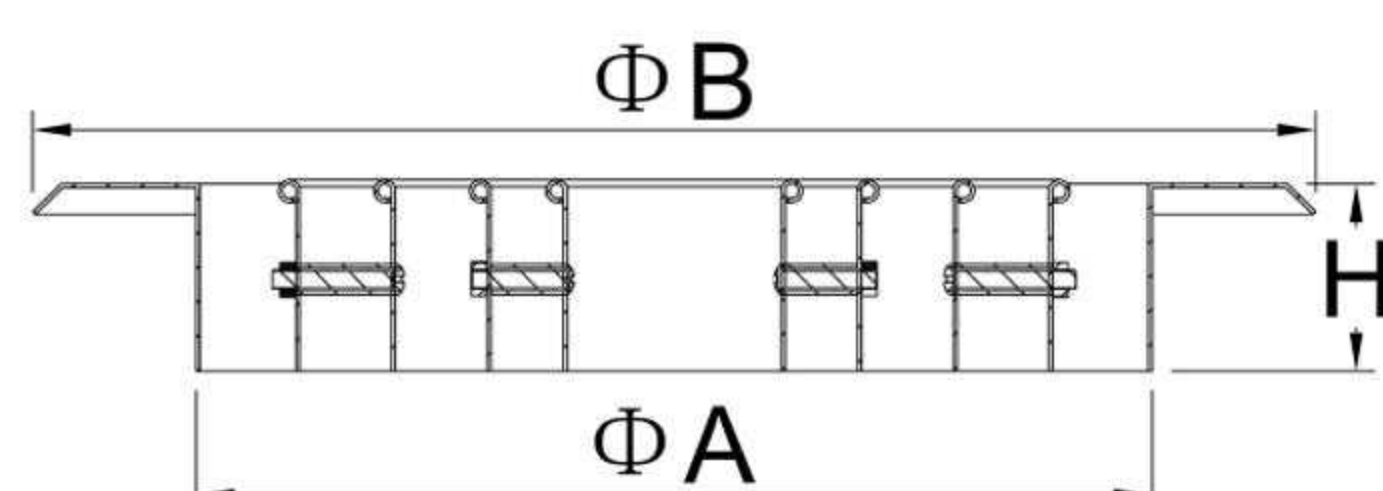


Feature Description

- * Powder coated white
- * Direction is adjustable
- * Made of aluminum plate
- * Radial damper is optional

Code	Φ A	Φ B	H
RJDA 150	Φ145	Φ215	168
RJDA 200	Φ197	Φ270	168
RJDA 250	Φ245	Φ325	163
RJDA 300	Φ297	Φ365	184
RJDA 350	Φ345	Φ425	220
RJDA 400	Φ395	Φ475	215

Ring Jet Diffuser (RJDB)



Feature Description

- * Powder coated white
- * Direction is adjustable
- * Made of aluminum plate
- * Radial damper is optional

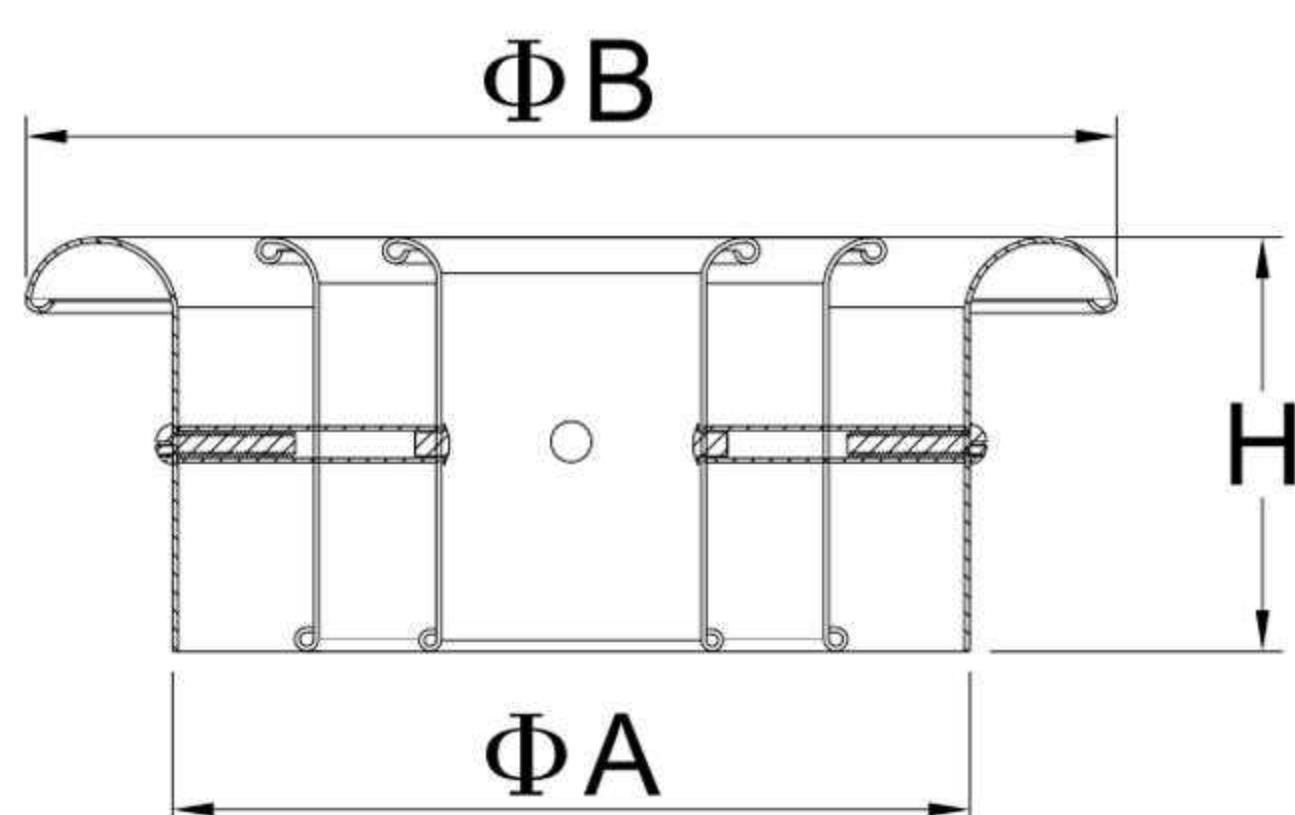
Code	Φ A	Φ B	H
RJDB 150	Φ146	Φ193	43
RJDB 200	Φ196	Φ247	50
RJDB 250	Φ247	Φ304	50
RJDB 300	Φ295	Φ355	48
RJDB 350	Φ346	Φ408	47
RJDB 400	Φ396	Φ448	48
RJDB 450	Φ446	Φ498	50

Ring Jet Diffuser (RJDC)



Feature Description

- * Powder coated white
- * Direction is adjustable
- * Made of aluminum plate
- * Radial damper is optional



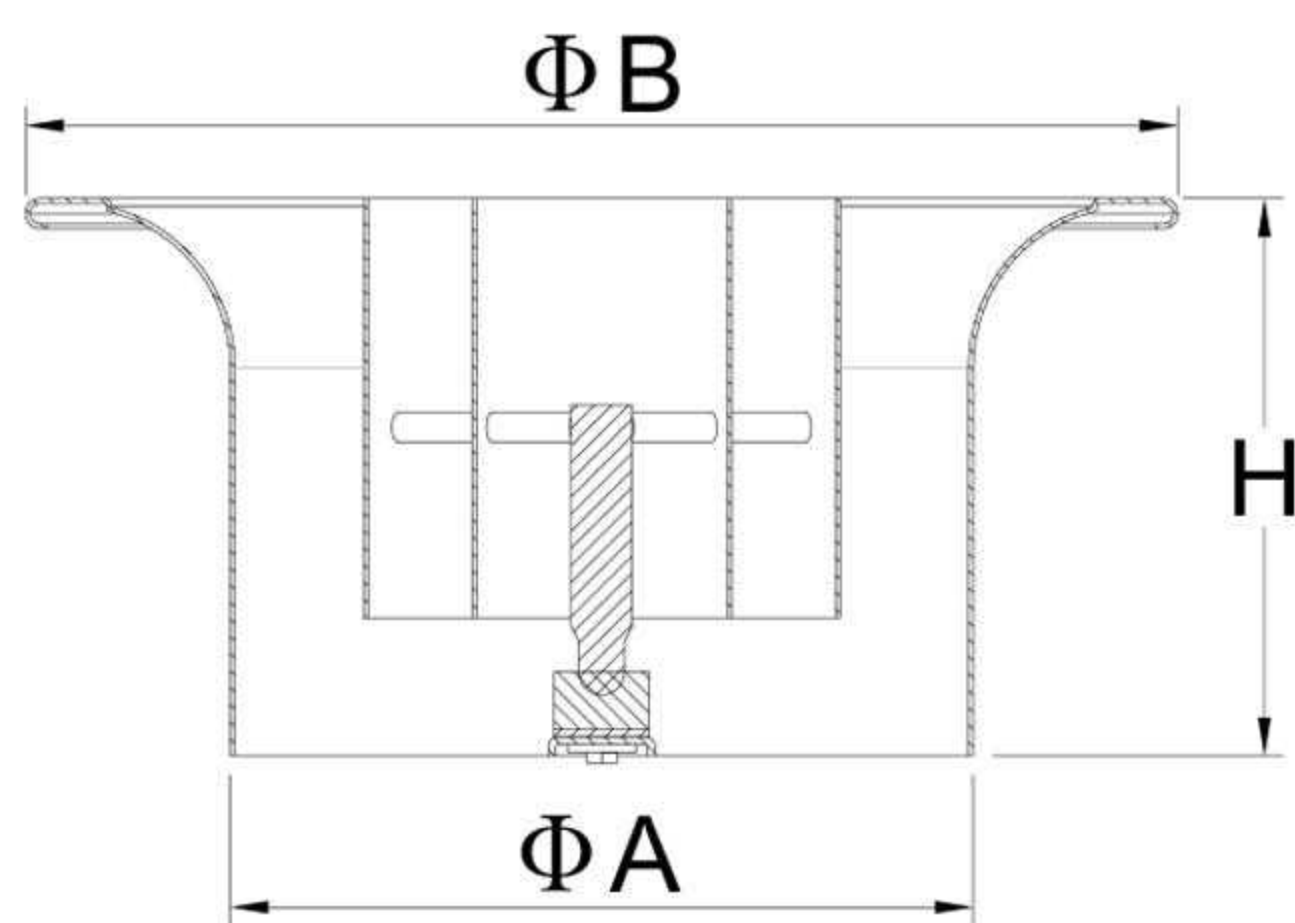
Code	ΦA	ΦB	H
RJDC 200	Φ198	Φ270	100

Ring Jet Diffuser (RJDD)



Feature Description

- * Powder coated white
- * Direction is adjustable
- * Made of aluminum plate
- * Radial damper is optional

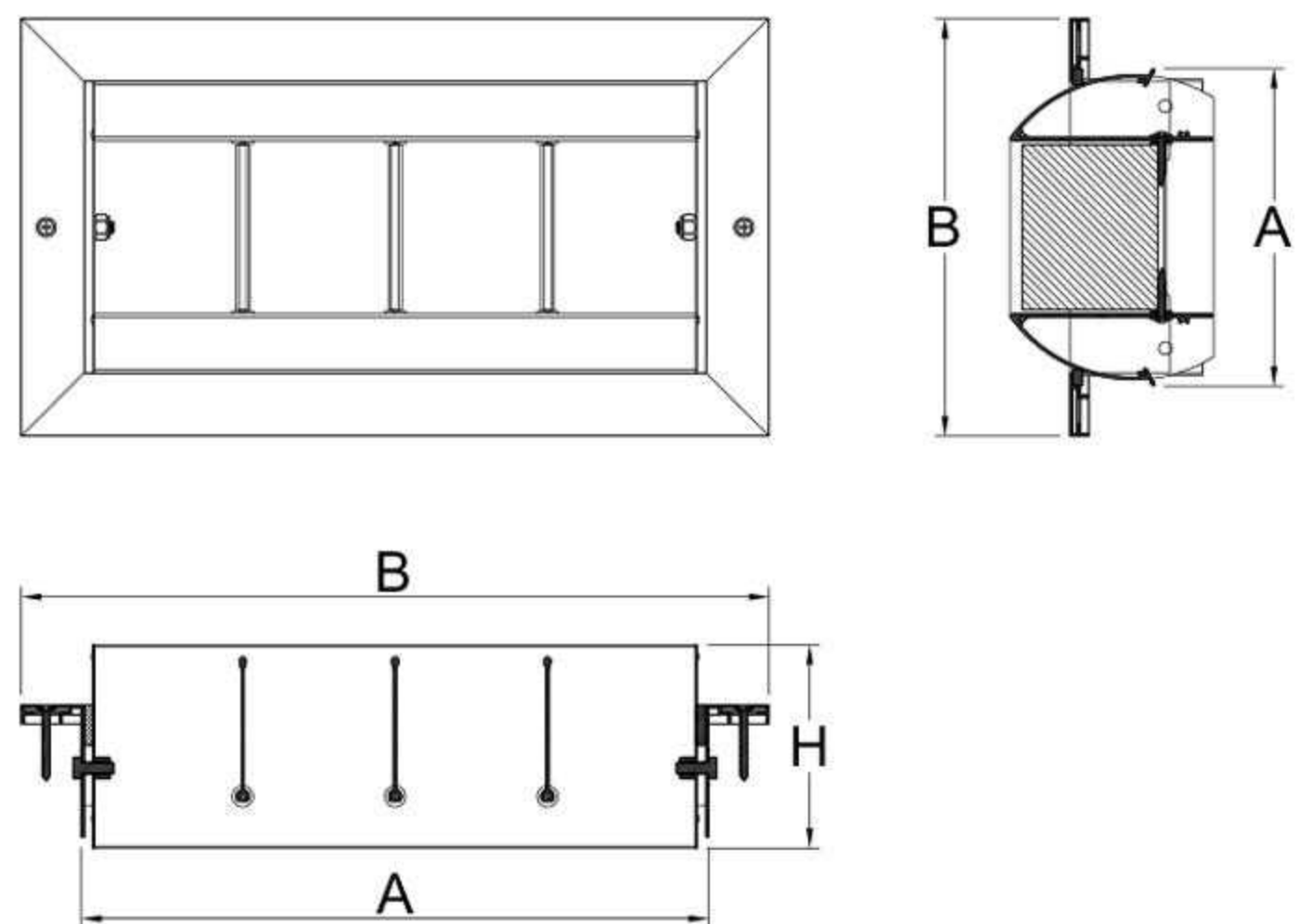


Code	ΦA	ΦB	H
RJDD 200	Φ195	Φ300	138
RJDD 250	Φ245	Φ350	138

Drum Jet Diffuser (DJD)

Feature Description

- * Temperature control is optional
- * Powder coated white or natural anodized
- * Direction is adjustable * Made of aluminum profile



Code	A-A	B-B	Blades	H
DJD-A	237*160	297*208	2	102
DJD-B	313*160	373*208	3	102
DJD-C	465*160	525*208	5	102
DJD-D	618*160	678*208	7	102
DJD-E	516*260	576*303	3	159
DJD-F	643*260	703*303	4	159
DJD-G	770*260	830*303	5	159
DJD-H	897*260	957*303	6	159