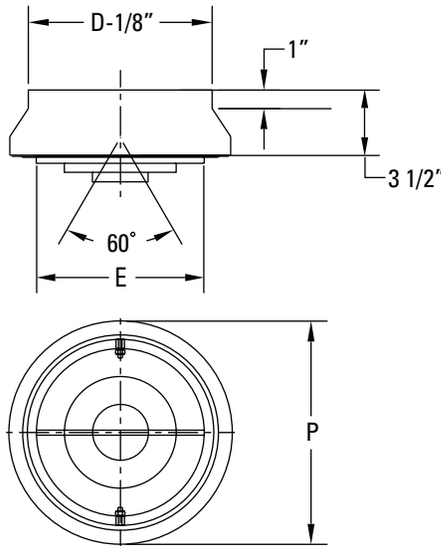


Air Nozzle - Round Reducer Series



Adjustability

- Adjustment of the concentric rings about the pivotal axis through a 60° arch at ± 30°.
- Adjustment of the nozzle element about a fixed plane through a 360° rotation.

Installation

- Mounts cleanly to exposed duct work.

MODEL	(Nozzle) E	Rings Per Panel	(Duct) D	(Panel) P
ANC-04-RR	4	3	4	6
ANC-06-RR	6	3	6	8
ANC-08-RR	8	3	8	10
ANC-10-RR	10	3	10	12
ANC-12-RR	12	3	12	14
ANC-14-RR	14	4	14	16
ANC-16-RR	16	4	16	18
ANC-18-RR	18	4	18	20
ANC-20-RR	20	5	20	22
ANC-22-RR	22	5	22	24
ANC-24-RR	24	5	24	26

(Inches measured to the nearest 1/16")

Standard Material

- Heavy Gauge Steel

Optional Material

- Heavy Gauge Aluminum

Notes

- Mounting Screws Included
- Custom Sizes Available

Standard Finishes

- #00 mill (aluminum)
- #10 clear anodized (aluminum)
- #12 anodized powder coat
- #42 gloss black powder coat
- #43 flat black powder coat
- #52 white powder coat
- #62 grey primer powder coat (on field painting)
- #72 silver metallic powder coat
- #99 custom color / color match (paint chip needed)

Project :	ANC-RR Series Air Nozzle - Round Reducer Mount
Architect :	
Engineer :	
Contractor :	Form # : 30015S
Submitted By :	Date :
Drawn By : MH September 2005	