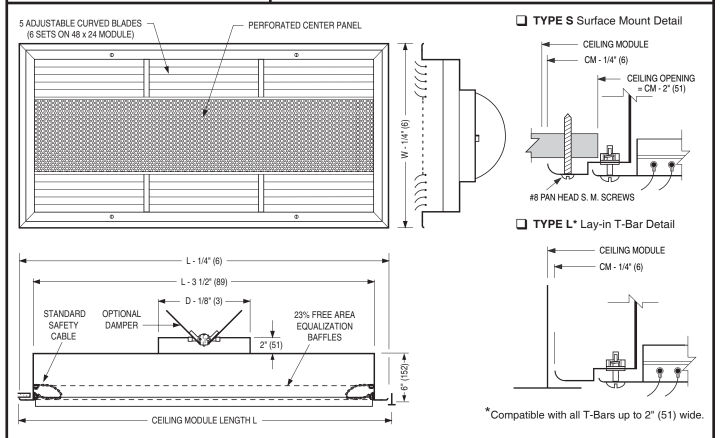


RADIAL PATTERN DIFFUSER

ADJUSTABLE CURVED BLADES AND PERFORATED

PANEL • REMOVABLE FACE

MODEL: 92CBPRP-AL ALUMINUM



Ceiling Module Sizes L x W & Nom. Round Duct Sizes D

LxW	Imperial Modules (inches)		24 x 24	48 x 24	
	Metric Modules (mm)		600 x 600	1200 x 600	
	Duct Size D	(inches)	8, 10	10, 12	
		(mm)	203, 254	254, 305	

DESCRIPTION:

The 92CBPRP has been designed to provide an adjustable radial air pattern for delivering high volumes of low velocity air

Two sets of individually adjustable curved blade pattern controllers provide field control flexibility and can be set to produce custom, effective directional control with minimum resistance and noise generation. The center perforated panel ensures a controlled blow pattern directly below the diffuser. Internal air baffles in the plenum equalize air flow across the diffuser face.

The hemispherical 180° air pattern provides higher air volumes with much shorter throws than conventional diffusers. Suitable for pharmaceutical manufacturing, biotechnology research, laboratories, food processing and other cleanroom applications.

CONSTRUCTION:

- Extruded aluminum frame and blades. Aluminum perforated face with 3/16" (5) dia. holes on 1/4" (6) staggered centers (51% free area). The face panel is removable for cleaning and is secured by 1/4 turn fasteners.
- 2. Aluminum backpan and baffles.
- Standard safety cables prevent accidental dropping of removable face.
- 4. Standard finish is AW Appliance White. Other finishes available.

OPTIONS:

Damper:

☐ BD Butterfly damper, coated steel, AW Appliance White finish. Insulation:

- ☐ EX05 0.5" (13) External Foil-Back Fiberglass Insulation.
- ☐ EX15 1.5" (38) External Foil-Back Fiberglass Insulation, R-4.2. Finish:

☐ BA Appliance White face with black backpan and baffles (hides internal components from view).

☐ Other .

ACCESSORIES:

□ DFA Aluminum Drywall/Plaster Frame. Provides simple easy installation of Type L in hard ceilings. (See submittal dwg. ACC-DFA). Ordered separately.

SCHEDULE TYPE		Dimensions are in inches (mm).			
PROJECT	Difficusions are in inches (min).				
ENGINEER	DATE	B SERIES	SUPERSEDES	DRAWING NO.	
CONTRACTOR	5 - 12 - 22	9200	10 - 29 - 15	92CBPRP-AL	