

SFR Series



Ceiling Diffusion Systems for High Quality Paint Finishes



Speritex R/R1 Ceiling Diffusion Media

- 100% Efficiency on 10 micron particles and larger
- Initial Resistance
.085" W. G. @ 50 FPM
- Final Resistance
1.8" W.G @ 50 FPM
- F5 Efficiency class
according to
DIN EN 779
- Classified Class 1
(UL-900)
Max Temperature: 212°F

The SFR Ceiling Diffusion System decreases product reworking by eliminating the micron size particles from the supply air that cause dirt related rejects. The SFR Ceiling Diffusion System can be pre-filtered with the PT Filtration Line. Speritex R-R1 is specifically designed for Crossdraft and Semi-downdraft Spray Painting Booths. All 10-micron dirt particles are grabbed by the R-R1 special fibers ensuring maximum efficiency, extremely high dust holding capacity, low pressure drop and longer life.

High Quality – Cost Effective

All Components UL Listed



A.J. DRALLE, INC.

1830 W. Mound Rd. ♦ Joliet, IL 60436
815-730-0505 ♦ Fax: 815-730-0565
www.AJDralle.net