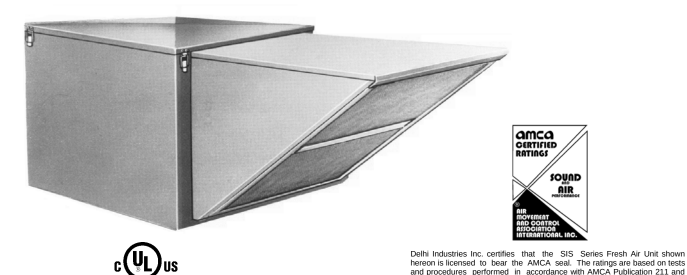
SIS SIDE INTAKE FILTERED AIR SUPPLY UNIT



 An economical fresh air supply unit designed as a practical method to meet NFPA 96 separation requirements between supply and exhaust air streams in restaurant applications. Also suitable for many other applications, such as schools and apartments

705

- Easy on-site addition of customer supplied air supply duct extension between the intake hood and unit provides additional separation where necessary
- Flexible forward curved belt drive blowers operate at low speed and low noise levels
- Heavy duty ball bearings suitable for -65 to +250 deg. F

 Washable aluminum mesh filter are located in the intake hood (except SIS-20) and are accessible through the hood end cap for ease of service

Publication 311 and comply with the requirements of the AMCA Certified

- SIS-20 has a drawer type filter section (not illustrated). The SIS-20 intake hood has a screened inlet
- All filters have been designed with large surface areas for efficient filtration
- Latched top cover provides convenient access to motor, pulleys and belt
- Green weather resistant enamel paint finish on galvanized steel