

Fan Filter Diffusers

THE CLEANROOM SOLUTION FROM TITUS

Low Energy. Low Sound. Low Profile.

Titus offers a complete line of Fan Filter Diffusers (FFD) that can be used for new design or retrofitting cleanroom environments. Each Titus FFD is a self-contained fan filter module that includes HEPA filter, pre-filter, fan speed control and low profile design. Air circulation is maintained by using a lightweight, forward curved fan powered by a 120V, 240V or 277V, 60Hz motor or 230V 50Hz motor.

Low profile design

- » Snap-in prefilter allows for easy replacement & maintenance
- » PSC or ECM motor
- » Solid state, network, analog, or infrared speed control
- » Walkable plenum (excluding prefilter)
- » UL listed
- » Standard sizes: 24" x 24", 24" x 36" and 48" x 24"
- » Aluminum construction (stainless steel optional)
- » Options: Duct collar, challenge port, ULPA filter, power cord, airflow indicator light, BMS tie-in, Roomside Replaceable filter, Pressure monitor, Roomside Replaceable motor

Fan Filter Diffuser (FFD)

