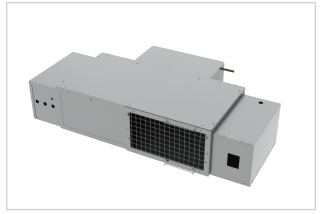
UnderFloor Fan Booster Terminals

underfloor air distribution

PFC

Redefine your comfort zone. TM | www.titus-hvac.com

- Designed to be installed within the grid structure of the UFAD plenums
- · Heavy steel casing with leak resistant construction
- Energy efficient fan motor, permanent split capacitor type, mounted on vibration isolators
- Adjustable SCR fan speed control with minimum voltage stop
- Ultra-high efficiency ECM motor available
- Steel inlet screen covers the inlet side of the unit to protect the fan from debris
- Top access to unit high and low voltage controls for easy access from room above
- · Single point electrical connections
- Rectangular discharge opening is designed for flanged duct connections
- · Optional fan inlet sensor for cfm monitoring



PFC



energy solutions



Con wobsite for Charification

MODEL:

DPFC / Digital Control

OVERVIEW

The PFC was designed to be used as a booster unit for UFAD perimeter applications. The PFC fan powered terminal unit is designed to be installed between the pedestals in an underfloor system and installed in a floor 12" to 18" in height. This product saves energy and can contribute toward LEED certification.