

AUTHORIZATION TO MARK

This authorizes the manufacturer to apply the ETL & cETL mark to certified products; also to the multiple listee model numbers listed on the correlation page of the Report where applicable; when made in accordance with the accompanying descriptions and drawings under the conditions set forth in the Certification Agreement.

Applicant: Temtrol
15 East Oklahoma Avenue
Okarche, OK 73762

Manufacturer: Same as Applicant.

Reference Report No.: 525760

Product Covered: Central Station Air Handlers, Model Series WF, BP, ITF, and QX
Optional motor control package, DX, chilled water, hot water and steam coils
Optional electric heat with maximum discharge temperature of 140 Degrees F
Used for indoor and outdoor use
Clearances to Combustibles for:

1. Units without electric heat – Suitable for installation on or near combustible materials
2. Units with electric heat – 6 inches from top, sides, ends, and flooring

Description: The products covered by this report is a series of custom and semi-custom manufactured fan and fan-coil units consisting in their motor basic form of a motor and blower assembly in a suitable enclosure. Single motor units may be provided with a motor control package. Refrigerant DX, chilled water, hot water and steam coils may be included in the air handler in single or multizone configurations. Listed electric duct heaters may be installed in the air handlers in accordance with duct heater manufacturer's instructions. The WF series are rugged industrial welded constructed air handling units. Size and configurations are not limited subject of the restrictions noted below. The BP series consists of 20 models of bolted standing seam panel construction air handling units. The modular nature of this series allows for a catalog description. The QX series is constructed with components designed for sound sensitive applications.

Typical configurations are curb mount, suspended and vertical free standing with inlet and discharge locations not limited. Blowers May Be Located In Draw Through Or Blow Through Configurations.

Standard(s): Standard for Heating and Cooling Equipment, (UL-1995, Second Edition/CSA C22.2 No. 236)

This procedure, with all revisions, etc., is the property of Intertek Testing Services and is intended solely for the guidance of the Applicant and the representative of Intertek Testing Services, and is not transferable.

Issued by: Intertek Testing Services
24 Groton Avenue
Cortland, NY 13045-2014 USA



Authorized by: William T. Starr/bf
Certification Manager

Date: March 5, 1999 _____