

visit us at www.hts.com/parts-texas

TACLA 00054692C







HOUSTON TEXAS

Parts Linesheet

3434 Yale Street Houston, Texas 77018 parts texas@hts.com P 832.328.1010

Beaumont, Texas parts_texas@hts.com P 409.833.7120



Order your parts by calling or visiting us in-store.

The HTS Texas Parts Department provides unparalleled customer service and support for the dozens of manufacturers and hundreds of parts we proudly represent. HTS Texas offers competitive pricing, highly-trained staff, and fully-stocked showrooms with hard-to-find parts.

Our goal is to help reduce your equipment down time by providing you with replacement and warranty parts in a quick and timely manner.



Daikin Applied: Market leader in innovation and design. Their magnetic bearing chillers and Rebel rooftop units are sweeping the market with ultra-high efficiencies. Superior manufacturing of water cooled chillers, air cooled chillers, air handling units, rooftop units, self contained units, fan coil units, PTACs, and more.



McQuay International: As a part of Daikin Industries, McQuay International delivers engineered, flexible solutions for commercial, industrial and institutional heating, ventilation, and air conditioning (HVAC) requirements with reliable products, knowledgeable applications expertise and responsive support.



Applied Comfort: Focused on designing and manufacturing class-leading, highquality, energy-efficient Packaged Terminal Air Conditioners (PTACs from original OEM chassis specifications.



AAF International: One of the world's largest manufacturers of commercial and industrial air filters. AAF makes a wide variety of products for removing and controlling airborne particulates and gaseous contaminants.



AcoustiFLO: Manufacturers custom plenum fan solutions which are AMCA 210 and AMCA 301 certified. Provides a technological breakthrough in engineered flow path for plenum fans.



Baldor: Designers and manufacturers of industrial electric motors, generators, and mechanical power transmission products.



Danfoss: Proven name in variable frequency drives for decades. New VLT-HVAC variable frequency drive, soft starts, native BACnet, and stand-alone AHU operation.



Dynamic Air Quality Solutions: Innovative, technologically advanced and affordable air quality solutions optimized to reduce energy consumption. Products include active media, sterile sweep UV and air purification systems.



Fulton: Researches, engineers, manufactures and sells complex heat transfer equipment for a wide range of commercial and industrial applications.



Global Plasma Solutions: Provides patent pending, cold plasma air purification technology that can be used as a substitute for UV lights and carbon products.



Griswold: Coil Valve & Hose kit packages with or without Control Valves, with manual or auto balance valves.



Haakon Industries: Custom designed air handling units and packaged mechanical systems.



Heat Pipe Technologies: The most advanced line of heat recovery heat pipes and dehumidification available for HVAC applications.



Johnson Air Rotation: Warehouse and large open area HVAC units. Chilled water, DX and heating. Low installation costs, low operating costs, and tight temperature control.



Krueger HVAC: A market-leading manufacturer of air distribution products, delivering quality, innovative solutions and providing first-class customer service to the HVAC industry.



Munters/DesChamps: Commercial line for economical solutions to humidity problems in all project sectors with desiccant dehumidifiers in all cfm ranges. DesChamps develops innovative solutions for energy recovery, outside air conditioning, improved indoor air quality, and air-to-air heat exchangers.



Permatron: Design and manufacture custom, high volume OEM air filtration parts or one-time effective air filter solutions.



Plasticair: Laboratory Exhaust Fans. Extensive lines of engineered FRP fans, scrubbers, Perchloric Acid Venturi fans, and high plume dilution fans.



FläktGroup SEMCO: Energy recovery wheels (unitary and applied). Industry leader in 3-Angstrom wheel technology with the least amount of cross contamination.



Seresco: Engineering the ultimate in energy efficient and environment friendly technologies for indoor pool dehumidification.



Siemens Control: Open-protocol DDC Controls System with standard Internet access capabilities and full range of DDC Controllers for system configuration flexibility.



Stulz: Privately owned, global manufacturer of highly efficient temperature an humidity management technology for mission critical applications.



TekWorx: Packaged Central Plant Control Strategies and DDC Interfaces.



TowerTech: TowerTech's patented Modular Cooling Tower has been specified by more than a thousand discerning users who demand the greatest process efficiency and the best reliability and built-in redundancy.



TRIATEK: Offers a complete line of building control products that seamlessly integrate with most building automation systems.



United CoolAir: Custom unit manufacturer for small product applications. Chilled water, DX, heating units. Customizable solutions with indoor condensing units, vertical through-the-wall units, spot coolers and more.



UVDI: Ultra-Violet lamps for commercial and hospital applications where flexibility and optimum cleaning power is required.



Valent: Manufacturer of high-outdoor air packaged rooftop systems designed to address the needs of building owners, specifying engineers, and installing contractors.

Parts, Service & BAS

HTS Parts

Your # 1 Source for OEM and wholesales HVAC replacement parts.

Parts Manager

John Renwall john.renwall@hts.com

HTS Service

We provide service, repair and replacement for all commercial HVAC systems.

Service Manager

Roger Stuksa roger.stuksa@hts.com

HTS BAS

Our full-scale Building Automation Systems department provides a seamless integrated solution for diverse systems and devices – regardless of the manufacturer or communication protocol.

BAS Manager

Shane Riley shane.riley@hts.com



www.dxseng.com

DXS, our sister company, specializes exclusively in variable refrigerant flow (VRF) air conditioning and heating systems.











