CONFIDENCE TRADE LIMITED

Since-1983

Business Profile





Experience multi-disciplinary collective of experts, world class technologies and top notch services to improve the viability of your infrustructure.

Table of contents

About us	02
Objective	03
Our strengths	04
Brands we represent	05
Our products	08
Service & maintenance	23
Company own machineries	24
Our valuable clients	25



About us

Confidence Trade Limited (CTL) established since 1983, started its journey as a General Trading Business and began with importing reputable HVAC brands in the nation. Amongst various famous brands CTL started marketing Trane and its products in Bangladesh since 2004.

Due to the remarkable performance of CTL and a prominent market share, CTL was awarded the Sole Distributorship of Trane Technologies and its products. Till today, CTL has sold innumerable number of Splits, Ducted Units and Chillers to different customers and clients. Overtime CTL has become one of the largest Air Conditioning Contracting Company in Bangladesh having over 600 chillers running nationwide.

CTL expertises on pharmaceuticals, hospitals & hospitality sectors, has a colossal footprint on food & beverage and commercial projects. The current manpower of CTL is about 300 personnel, consisting of qualified, skilled & experienced individuals and technical engineers who design, execute, validate, balance & commission a full HVAC System.

Our service team comprises of about 180 dedicated members who provide on time professional after sales services to our customers & clients. Confidence Trade Limited is a Heating, Ventilation & Air-Conditioning Contracting Company who guarantee you quality, excellence and professional service.

We don't believe in just selling products, we engage with our customers, identify their requirements and provide a complete solution.



Objective



FORESIGHT

Establishing a heating and cooling dependability whilst continuous advancement of our employees and internal processes to provide nothing but the best for our customers & clients.

MISSION



Transforming the HVAC industry and creating a more sustainable Bangladesh by importing technology that is good for our customers and better for the world. Provide state of the art quality service and automated inspections leading to ZERO call backs.

VISION



Revolutionize the Bangladesh engineering sector to a more green & sustainable system. Become Pioneers of the country who redefine sustainability, equality and youth advancement in the technological sector. Cultivate a better future, a better Bangladesh.



Our strengths

- Working experience with almost all the Big Pharmaceutical Companies, Hospitals, Hospitality Sectors, Consultants & Multinational Brands.
- Have worked in various districts in Bangladesh for a range of work starting from 40 Tons to as large as 5000 Tons.
- Separate Teams to support client need for Filters, Dehumidifiers, Precision Air Conditioning and Unitary Units.
- Sustaining in the market for more than 40 Years with various types & brands of HVAC products.
- A large number of experienced technical engineers to design, execute, validate, balance & commission a full HVAC System.
- Having dealership of world renowned brands like TRANE, Trox, AAF, DehuTech, TOZEN, AERMEC.
- A dedicated team of Service Engineers to ensure satisfactory After Sales Services.

Brands we represent





As a world leader in air conditioning systems, services and solutions, Trane controls the comfort of the air for people in homes and many of the worlds' largest and most famous commercial, industrial and institutional buildings. And it is applying its expertise in environmental technology and energy conservation to make a difference in energy efficiency around the globe. Trane offers a broad range of energy-efficient heating, ventilation and air conditioning (HVAC) systems; dehumidi-fying and air cleaning products; service and parts support; advanced building controls and financing solutions. Selling under both the Trane® and American Standard® brand names, its systems and services have leading positions in premium commercial, residential, institutional and industrial markets; a reputation for reliability, high quality and product innovation; and a powerful distribution network.



TOSHIBA Leading Innovation >>>

Toshiba Corporation a diversified manufacturer of electronic and electrical products and systems was founded in 1875. Toshiba Corporation has 8 in-house companies and 6 key group companies. Toshiba is quite strong in the Residential and Light Commercial segment with most advanced technology. Toshiba VRF air conditioner lineup lets you cool many rooms with a single system. Outdoor units ranging 8 to 120Hp, offer best reliability, more compact and flexible design, the VRF makes a perfect solution for condominiums, offices and shops. Taking up less space than other commercial HVAC systems, Toshiba 3-pipe is available for heat recovery and 2-pipe for heat pump. Toshiba Air Conditioning has state-of-the-art manufacturing facilities in Japan and Thailand, as well as research and development centers. In order to achieve the excellence in Sales and Service in the emerging market Bangladesh, Toshiba through Seikai International has set up a Marketing & Distribution company which is totally committed to promoting the technologically most advanced Air conditioning Solutions. Explore this incredibly flexible technology and discover how a VRF system from Toshiba can be ideal for your building or complex.





Brands we represent

TRO TECHNIK The art of handling air

TROX is leading in the development, manufacture and sale of components, devices and systems for the ventilation and air conditioning of rooms. With subsidiary companies in 28 countries on all five continents, 14 production facilities, and importers and representatives,-TROX is present in over 70 countries. Founded in 1951 and with a staff of 3,700 employees, TROX generated sales around the globe of more than 416 million in 2013. With over 70 years of experience in the entire field of air conditioning and ventilation technology, TROX offers you comprehensive know-how for every form of room ventilation and building safety. Whether you are planning a conventional office building, a school, a stadium, or a five-star hotel, whether a new building or a refurbishment, Trox offers the ideal solutions, services and products for every type of building, even for highly sensitive areas in industry and the health sector.

www.trox.de



For the exact management of temperature, humidity, and airborne particles, Aermec Precision Air Condition (PAC) combined three of these environmental disciplines. Precision air is the outcome of this concern for the overall quality of the working environment. Nowadays, both big and small computer rooms and data processing facilities use Aermec PAC Units. The telecommunications sector needs reliability for 24 hours a day, 365 days a year, and Aermec is there to meet the need precisely with top notch reliability. We provide the broadest selection of precision cooling equipment. Engineers from Aermec are on hand to assist with your application and service needs. As application needs evolve, product design and development are ongoing processes. Aermec provides numerous product combinations and choices to precisely fit each customer & needs.

www.global.aermec.com



Brands we represent



DehuTech AB™ is a Swedish company that exports desiccant dehumidifier. The dehumidifiers are developed, designed and manufactured for the demand of Global dehumidifier market. The desiccant rotor, which is patented, is manufactured in Sweden. DehuTech AB™ has representatives in several countries around the world. DehuTech AB™ also manufactures and markets components for desiccant cooling applications. These components are marketed directly by DehuTech AB™ to producers of air treatment units. DehuTech AB™ is a subsidiary of Fuktkontroll AB™ weden, who has been active in the domestic Swedish market since 1980; marketing, selling and manufacturing desiccant dehumidifiers and turnkey dehumidification systems.

www.dehutech.com



Today, selling under the AAF® and AmericanAirFilters brand names, AAF clean air products and systems offer the most comprehensive clean air solutions available in the world. Its products are the industry benchmarks for quality and performance, from simple roughing filters, to air pollution control, to gas containment removal, to the highest efficiency filters used in the most stringent clean environments. From its world headquarters in Louisville, Kentucky, AAF maintains operations in 22 countries with more than 2,600 employees worldwide. AAF offers the most comprehensive global manufacturing capabilities in the air filtration industry, and each facility is specifically designed to manufacture and test the most complex clean air solutions. Additionally, each facility manufactures to the appropriate international quality and performance standards.

www.aafasia.com







Chiller

CGAM Air-Cooled Scroll Chiller

Air Cooled Scroll Chiller

Manufacturing Plant: China

Capacity Range: 20 to 120 Ton (50 and 60 Hz)

Refrigerant: R-410A



Sintesis Prime RTAF Air-Cooled Chiller

Air Cooled Screw Chiller

Manufacturing Plant: France & USA Capacity Range: 90 to 550 Ton Refrigerant: R-134a/HFO R-513a



Trane RTAG air-cooled chillers

Air Cooled Screw Chiller

Manufacturing Plant: China & Thailand

Capacity Range: 85 to 440 Ton Refrigerant: R-134a/HFO R-513a



Chiller



RTWD Water-Cooled Chiller

Water Cooled Screw Chiller

Manufacturing Plant: China, France & USA

Capacity Range: 90 to 250 Ton (China), 70-250 (France & USA)

Refrigerant: R-134a



RTHD Water-Cooled Chiller

Water Cooled Screw Chiller

Manufacturing Plant: China, France & USA

Capacity Range: 150 to 450 Ton

Refrigerant: R-134a



RTHF/RTWF Water-Cooled Chiller

Water Cooled Screw Chiller

Manufacturing Plant: France

Capacity Range: 330 to 1000 Ton / 275 to 515 Ton

Refrigerant: R-134a/HFO R - 1234zd(e)





Chiller

CVHE/CVHG/CVHF & CVHH/CDHG/CDHH

Centrifugal Water Chiller

Manufacturing Plant: China & USA

Capacity Range: 325 to 1500 Ton & 1400 to 4000 Ton Refrigerant: R-123, HFO R-514a & HFO R-1233zd(e)



GVAF Air cooled

Air Cooled Magnetic Bearing Chiller

Manufacturing Plant: France Capacity Range: 90 to 460 Ton Refrigerant: R-134a/HFO R-1234ze



GVWF/HSW/HSWB/ Water-Cooled Chiller

Water Cooled Magnetic Bearing Chiller

Manufacturing Plant: France & China Capacity Range: 190 to 700 Ton (France)

250-1200 Ton (China)

Refrigerant: R-134a/HFO R- 1234ze



Unitary Product



Ducted Split Air Conditioners

Manufacturing Plant: Thailand/China

Capacity Range: 5 - 20 Tons

Description: A new standard for the air conditioning industry, Trane sets new appearance and new standards for Serviceability, Installability, Reliability, and Flexibility for all

applications in split system air conditioning.



SYNERGY- Light Commercial

DC Inverter

Manufacturing Plant: Thailand/China

Capacity Range: 6.25 - 20 Tons

Description: The introduction of a DC Inverter compressor driven by the most advanced control technology is designed to provide more precise operation and improved system efficiency to reach maximum SEER 12.7 (averagely improved

25% from fixed speed type).



PRIMER-High Efficiency

DC Inverter

Manufacturing Plant: Thailand/China

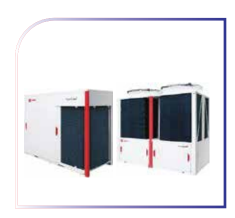
Capacity: 5-12.5 Tons

Description: The introduction of a high-efficiency DC Inverter compressor driven by the most advanced control technology is designed to provide more precise operation and improved system efficiency to reach maximum SEER 15.2 (averagely

improved 49% from fixed speed type).



Unitary Products



RATU/TTV R410A Series 50Hz

Capacity: 21-67 Tons Standard features:

- Hermetic Scroll compressor.
- High compressor EERs.
- Less vibration and quieter operation.
- Vertical and horizontal discharge configuration.
- Washable air filter.



Rooftop Packaged Air Conditioners

Capacity: 6.2-30 Tons

Description: Trane MTZ rooftop range is a complete line of self-contained pack-aged units designed and built to provide ultimate indoor comfort with the highest standards in quality, ease of service, and performance. From a single unit, you can experience efficient and comfortable cooling.



CGAT R407C Series 50Hz Mini Chiller

Air cooled liquid chiller

Capacity: 5-18 Tons

Description: This system is used mainly for air conditioning in small areas requiring chilled water cooling with individual

fan-coil controls.



Variable Refrigerant Flow (VRF)

Trane Full DC Inverter VRF System, sets a new standard in meeting the end user's highest expectations by providing the best in Energy Efficiency ratio 4.62. For more than 100 years, Trane has been making building better, and now Trane is at an important strategic point in its history. We aim to continue making buildings better by going beyond the building as we have gone beyond our legacy of being one of the world's leading HVAC companies, to also being thought of as a leader in services, connected buildings and energy and building management.

- TRANE America's most trusted HVAC Brand.
- More than 100 Years in the Market.
- Refrigerant-R410A
- Time Saving and Cost Effective Solution for Retrofit Project.
- Simple Single Line Connection
- Remote Addressing.
- Hot and Cool.
- Multiple Modules Design for More Applicable Options.
- Selection Software Enabling Quick Selection and Verification.
- The Outdoor Unit's Capacity ranges up to 24HP Single Unit & Combined Up to 96 HP.
- Wide Operation range, specially Designed as per Indian Conditions, Performs even when Outdoor Temperature dips to as Low as -250 C, or when Temperature Rises up to 550 C.

TOSHIBA Leading Innovation >>>



Variable Refrigerant Flow (VRF)

Toshiba Super Modular Multi System DC Inverter VRF System, Utilizing the new highly efficient core technologies results in greater energy efficiency and performance. Toshiba twin rotary compressor technology brings outstanding performances to all SMMS systems with no compromise on system reliability. To maximize efficiency, Toshiba inverter control can adjust the compressor rotational speed in a near seamless 0.1 Hz steps. Toshiba Air Conditioning is committed to designing products and solutions with increasingly lower environmental impacts. This subsequently reduces indirect CO2 emissions generated by electricity consumption.

Manufacturing Plant: Thailand

Unique on the market: Twin Rotary Compressor

- Large capacity
- Wide operating temperature range -5°C to 52°C
- Low required refrigerant
- Low vibration
- Up to 26HP single module / 120HP combination
- TOP CLASS EFFICIENCY 50% part load EER up to 8.6 & 100% load EER up to 5.2.
- 1,200m max Long piping length.
- 110m max High piping lift.
- Strong static pressure Up to 80Pa available.
- Compact chassis Only 1,690mm height.
- Simplified maintenance & Easy access to main internal components.
- Earthquake and typhoon Durability chassis.



TROX® TECHNIK

The art of handling air



Constant Air Volume (CAV) controllers

Trox volume flow rate controllers are mechanical system powered controllers for constant volume systems. The volume flow rate controllers do not require an external power supply. Aerodynamic forces position a free moving control blade so that a preset volume flow can be held constant over the entire differential pressure range. It saves cost and time.

Manufacturing Plant: Germany

For the precise control of normal and high constant volume flows

- Rectangular self-powered volume flow controllers for the control of supply air or
- Extract air in constant air volume systems
- Suitable for volume flow rates up to 12,096 mVh or 3,360 l/s
- Volume flow rate can be set using an external scale, no tools required
- High control accuracy
- No on-site test measurements required for commissioning
- Suitable for airflow velocities of up to 8 m/s
- Casing air leakage to EN 1751, class C

Optional equipment and accessories

- Acoustic cladding for the reduction of case-radiated noise
- Secondary silencer Type TX for the reduction of air-regenerated noise
- Hot water heat exchanger Type WT for reheating the airflow
- Actuator for switching between set point values



TROX® TECHNIK

The art of handling air



Variable Air Volume (VAV) Controllers

TROX VARYCONTROL Types TVR' and TVRD' terminal units are suitable for either variable for constant airflow application; to be used in both supply and extract mechanical ventilation systems. It can also be used as a room or duct pressure regulator. These types of terminal units are designed for independent pressure control. The standard TVR' unit comes with a circular inlet and discharge spigot connections complete with transformer, volume control damper and multipoint flow sensor grid for better airflow measurement accuracy and reliability. The actuator and control components are fitted to the side of the unit without control enclosure.

Manufacturing Plant: Germany

Each unit will be factory calibrated and tested to the desired flow setting provided that

- a. The actuators and control components are supplied and installed by TROX.
- b. The designed flow rate information is included in the customer's purchase order.

The TVRD' unit, which is similar to the TVR' unit, has an additional acoustic cladding with reduced case radiated noise, The full range for this type of VAV terminal unit is able to cover an air flow rate ranging from 10 to 1 890 1/s.

Design features

Casing: Leakage to class A of DW 144,1998.

Volume Flow Control

- Damper blade is fitted with rubber tip seal to provide air tight seal when it is in the fully closed position
- Multi-point airflow sensor gird is provided to ensure accurate flow measurement even under extreme air inlet conditions (refer to page 4 for more information.
- Typical airflow range is about 10:1, depending on the type of control er to be used.
- Digital VAV Compact Controller will be provided as standard supply.
- Suitable for supply or extract application.
- Recommended operating temperature range is between 10°C to 50°C.

Pressure Control

- Suitable for duct or room pressure control.
- Positive or negative pressure can be set between 15 and 500 pa.
- Acoustic Cladding
- To reduce case radiated noise from the VAV terminal unit.
- Acoustic lining 50 rnm thick fiber glass insulation.
- With external galvanized sheet steel covering

(Note: DDC or pneumatic controller can be provided if requested. Delivery lead- time for such controller will be advised.)



The art of handling air



Air Handling Unit (AHU)

Manufacturing Plant: Spain

This manual indicates the instructions for correct installation, start-up and maintenance of an Air Handling Unit (AHU) in order to achieve correct running and high efficiency and durability of all components. These instructions need to be complied with and it is recommended that they be read thoroughly before beginning the installation of the equipment. The performance limitations of each AHU are indicated on the technical sheets, which are enclosed with the equipment.

Inspection, installation, connection, start-up and control of the AHUs should only be carried out by specialized staff and according to-the relevant standards. It is forbidden to disassemble, bypass or deactivate any elements of security or control that are incorporated into the equipment, while it is running. If it is necessary to disconnect the protection that is part of the equipment to carry out connection, installation, start-up or maintenance, reinstall and verify the correct running before undertaking a restart. The equipment will only operate when all components are correctly installed. The damage to any elements of the AHU caused by not complying with the instructions for installation, start-up or maintenance is excluded from the guarantee provided by TROX Espana. The defective components or parts have to be replaced by original parts from TROXTECHNIK. Any changes made on the machinery or any of its components that have not been explicitly Authorized by Trox Espana are also excluded from the guarantee provided by Trox Espana. Specialized following the correct procedures should only repair any breakdown or damage.





Ducted particulate filters: Bag In Bag Out (BIBO)

Manufacturing Plant: Germany

Fitting of filter elements for the separation of suspended particles

- Ducted particulate filter for Mini Pleat filter panels, Mini Pleat filter cells
- Activated carbon filter cells. For installation into the ductwork of ventilation systems
- Optional equipment and accessories
- Duct casings made of sheet steel with decontaminable powder coating RAL9010
- Robust, welded casing construction with perimeter connecting flanges
- Pre-drilled holes
- Casing with indentations to ensure the precise fitting of the filter elements
- Secure sealing between the casing and filter element due to turn buckles
- Robust cover plate with profiled seal, four clamping screws, and a handle for
- Air-tight closure
- Horizontal or vertical installation orientation
- Stainless steel construction

Application

Ducted particulate filter type KSF for installation into the ductwork of ventilation systems Fitting of filter elements for the separation of suspended particles such as aerosols, toxic dusts, viruses and bacteria from the supply or extract air

Fitting of activated carbon filter cells for the separation of gaseous odorous substances and contaminants from the supply and extract air

Construction

SPC: Steel, powder-coated RAL 9010, pure white

STA: Stainless steel

Nominal sizes [mm]

BxHxT

Useful additions

- Suitable filter elements to be ordered separately
- Mini Pleat filter panels (MFP)
- Mini Pleat filter cells (MFC)
- Activated carbon filter cells (ACF)









Precision Air Conditioning

Manufacturing Plant: Italy

Product Type : Series P, DX Capacity: 2.4 to 27 Ton

Product Type: Series P, Chilled Water
 Capacity: 2.9 to 53 Ton
 Suitable for rooms where sensible nature heat loads are prevailing
 Reduced ground view clearance

Product Type: Series G, DX
 Capacity: 25.9 to 37.10 Ton

Product Type: Series G, Chilled Water
 Capacity: 14.2 to 63.3 Ton
 Seperat ventilating Section for Installation under raised floor.
 Suitable to meet the design criteria of last generatin data Centers.

Product Type: Series R, DX
 Capacity: 25.9 to 37.10 Ton



- Horizontal air flow to offer an effective localised cooling
- Rear and front accessibility for simplified maintenance
- Front and side air flow
- It can be installed next to the servers of the Data Center.





Handling units Floating floor installation

- Low electrical consumption
- Fully silent operatioon
- Easy maintenance
- Booster unit for UTA treated air distribution



Dehumidifier

Manufacturing Plant: Sweden

Dehumidifiers are mainly used for numerous purposes within areas which differ greatly from one another. New applications constantly emerge, as awareness of the harmful effects of excessive humidity steadily increases. Dehumidifiers are used mainly in following sectors:

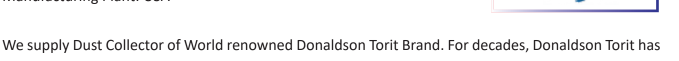
- Dry Air Storage
- Production Dehumidification
- Archives
- Power Stations and Buildings
- Military Equipment
- Electronics

We are the Distributor of DehuTech Brand Dehumidifiers. Our offered Dehumidifiers range from as small as having Capacity of 0,6 Kg/h to as big as having Capacity > 182 Kg/h. For more Details of the Product range. Till date we have sold and successfully installed Dehumidifiers to many Clients especially to Pharmaceutical companies. For example: ACME,"Aventis, Renata, Drug International, Labaid, SKF etc are some of our existing important clients more Details of the Product range.



Dust Collectors

Manufacturing Plant: USA



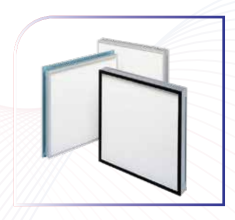
The pairing of these industry-leading collectors and filters helps increase manufacturing efficiencies and provides a cleaner environment for employees. No other dust collection manufacturer can match Donaldson Torit's filtration solutions in delivering clear air.

offered manufacturers the most advanced and reliable dust collectors and filters available.

www.donaldson.com/en-sg



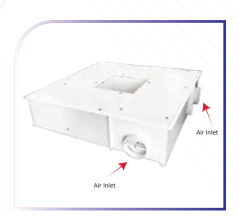




Air Filters

Manufacturing Plant: Malaysia

Filters are used mainly to clean the supply air. Basing on the requirement of purity of the air, different types of air filters are used. Such as: Pre -Filter, Bag-Filter, PharmGel Ceiling HEPA Filter Module, AHU & Terminals HEPA Filter (Gasket & Gel Seal), HEPA Filter for AHU & Pharma Machine up to 399°C, AAF Fan Filter etc.



CRU II- Operating Theatre Ceiling Module

CRII Module (Laminar Air Filter unit c/w HEPA Filter for Modular OT & ICU)

Manufacturing Plant: Malaysia

Description: Filters Modular are used mainly in OT & ICU. Designed for Operating theaters, from Laminar Air Flow Above surgery table, Modular design & HEPA filter replaceable.



AstroHood S-III RSR-III

ULPA & HEPA Modules

Manufacturing Plant: Malaysia

Description: Fully GI Power Coat with Epoxy Coated

(Standard) Stainless Steel C/W HEPA Filter.

Filter Grade: Astrocell II (Dry Seal & Gel Seal), H13 to U 17 Filter. Efficiency: 99.99% to 99.9999 @ at velocity 0.15m/s to 0.45m/s,

Gasket at Air Entering Side, Both sides Faceguard.



Air Units & Air Purifiers

Manufacturing Plant: Malaysia

Pre Filter, H13 or H14 + Carbon Filter, HEPA S+ Filter, UV Lamp 9W with

Additional Anti-virus & Antimicrobial Protection.

- Wi-Fi Smart Control
- Ultraviolet Germicidal Irradiation (UVGI)
- PM & TVOC Display

Fan Filter Module (AstroFan FFU-AC)

Model: AstroFan FFU-AC

Manufacturing Plant: Malaysia

Housing Materiah Galvalume (Stainless Steel, Aluminum) c/w HEPA Filter.

Grade: Astrocell II (Dry Seal), H13 & H14 Filter, Air velocity 0.3m/s to 0.5m/s.

dB Rate: Less than 60 dB.



Complete Cleanroom Solutions

Line-link purification is the overseas business center of Linsen Group, which has extensive experience in delivering consulting, project design, engineering, construction services to foreign clients and local clients.

Line-Link provides a wide range of services for cleanroom products in bio-pharma, electronics, food, cosmetics, solar energy and hospitals, such as design, R&D, production, engineering service and facilities maintenance which complying with international standards (ISO/FDA).

Our main products include cleanroom partition walls, ceiling panels, doors, windows and related cleanroom equipments, such as passbox, air shower,LAF,-weighing booth and FFU etc.













Cold Room

Manufacturing Plant: Malaysia

Cold rooms are used for the storage of large quantities of materials and products, and for certain procedures that need to be performed at low temperatures. We supply cold room of J&E Hall.





mww.jehall.com

Service & maintenance

Our company provides service and maintenance for all its sold machines. We have a very sound service team headed by experienced Engineers. Our service center is located in Middle Badda, Gulshan, Dhaka.We try to provide service within 1 hour if the site is within the city and if the site is outside Dhaka, we provide our best service within a day.





Company own machineries

SL.	NAME OF ITEMS	SPECIFICATION	QTY
Α	Fabrication Equipment		
1	Auto Fold Machine	Model-516	2sets
2	Plasma cutting Machine	Model-H-1500	1set
3	Spiral Duct Machine	1.4m dia,1mm thick	1set
4	Oval Duct Machine	1.9mx0.5m, 1mm thick	1set
5	Transverse Flange Duct (TFD) Machine Power Operated	Capacity 18Gauge	4sets
6	Drive & " S " Cleat machine		1set
7	Lock Former Pittsburg Machine		10sets
8	Guillotine Shering Machine	8 FT x6mm	1set
9	Auto PressBrake	8 FT x6mm	1set
10	Shearing Machine(power operated)	Capacity -4'	2nos
11	Sheet Folding Machine	Capacity -4'	8sets
12	Universal Iron worker Machine		1set
13	Beading Machine	14 Gauge	8sets
14	Arc Welding Machine	350,400,500,600A	16sets
15	Tig or Argon Welding Machine		1set
16	Gas Welding Set with Cutting torch		3sets
17	Sheet Grooving Machine		8sets
18	Refrigerant Recovery Unit	-	1 No.
19	Refrigerant Oil Pump Gun	-	1 No.
20	Vacuum pump		4 Sets
21	Refrigerant Leak detector		2 Sets
22	Earth Tester		1 No.
23	Multimeter		4 Nos.
24	Insulation Tester Meggar		2 Sets
25	Electronic motor rotation meter		1 Set
26	Computerized Liquid Flow Balancing instrument (CBI Unit)		3 Sets
27	Air Flow meter with Flow Hood	50 to 2000 CFM	3 Sets
28	Duct Leakage Tester		2 Sets
29	Air Flow meter with telescopic duct probe		1 Set
30	Relative Humidity meter (digital)		1 Set
31	TSI Particle Counter		1 Set
32	Digital Aerosol Photometer		2 Sets
33	Aerosol Generator		2 Sets
SL.	NAME OF ITEMS	SPECIFICATION	QTY
В	Testing, Commissioning & Balancing Instruments		
1	Computerized Liquid Flow Balancing instrument (CBI Unit)		3 Sets
2	Air Flow meter with Flow Hood	50 to 2000 CFM	3 Sets
3	Duct Leakage Tester		2 Sets
4	Hydraulic pressure testing Machine	0-10 kg/sq. cm	2 Sets
5	Air Flow meter with telescopic duct probe		1 Set
6	Temperature meter		3 Sets
7	Relative Humidity meter (digital)		1 Set
8	Air Compressor		1 Set
9	Water Flow Measuring Instruments		2 Sets
10	Electronic Particle Counter		1 Set
11	Filtration System Integrity Testing Equipment		2 Sets
12	Air Velocity Meter		1 Set



Pharmaceuticals















































































Government































































Embassy















Commercial Buildings

































































Industrial



Educational Sector

GILDAN





Hospitals

















































Convention Hall & Banquet Hall











Banks & Insurance

































Shopping Malls









































Hotels



















Tele-Communication







Poultry & Hatchery





















List of VRF Projects













































































Learn more about us:



Website



Facebook



LinkedIn

