# Water-Cooled Energy Efficient <br> VARIABLE SPEED SCREW CHILLERS 

## WATER-COOLED ENERGY EFFICIENT VARIABLE SPEED SCREW CHILLERS

Voltas Electro-mechanical \& Refrigeration Business Group, an ISO 9001: 2008 company is a pioneer \& leader in the field of electromechanical \& refrigeration introduces new series of energy efficient Variable Speed Screw Chillers using environment friendly refrigerant R-134a. As a result of commitment to provide customers the latest green technology and 'best value for money', Voltas chillers have become an ideal choice for Green Building Projects and other air conditioning applications. The chillers are available in wide range of capacities and each unit is tested in state-of-the art test facility matching international standards prior to delivery, ensuring reliability and optimum performance.

## MODEL NOMENCLATURE



## Exceptional energy efficiency by design

Today conservation \& efficient use of energy resources have become vital for global sustainability. Ministry of Power, Government of India has thus come up with Energy Conservation Building Code (ECBC) incorporating stringent efficiency norms for air conditioning equipments. Voltas' new energy efficient VFD Driven chillers are at par with ECBC equipment efficiency compliance. The achievements in performance of these chillers are due to improvement in basic design, and precise control system and minimization of energy loss in part load by VFD Speed Control, eliminating discharge gas bypass to suction.

## - VFD Series Features :

## - High Efficiency

- Improved Integrated Part Load Value (IPLV)
- Precise Capacity control with VFD
- Auto adjustable volume ratio (VI)


## - Low Energy Consumption

- Low Starting Current with Zero Inrush
- No Conventional starter required
- Improved Power Factor


## - Intelligent Built-In System

- Electronic Overload Protector
- Built in Temp Sensors
- Built in oil level sensors
- Electronic Expansion valve and driver
- Low Noise Level


## - Salient features of Screw compressor :

- High efficiency due to scientific profile design for screws, high speed operation \& precision controls.
- Robust \& proven construction with double walled single housing and new Slider Technology.
- Stepless capacity control from $100 \%$ to $25 \%$ for each compressor.
- Two stage ultra fine inbuilt oil separator results in less oil carry over rate.
- Lower noise level due to double walled casting.
- Each compressor is provided with self motor protection module, PTC motor winding protection, oil temperature protection, oil level switch \& oil heaters, all guaranteeing reliability \& long life .
- Semi hermatic type compressors which are easily serviceable.


## VFD Features :

- Efficiency - Best in industry
- RFI filter-C3 level
- UL \& CE certified
- Provided with Inbuilt harmonics reduction
- Low harmonic distortion : IEEE - 519 compliance (Optional)


## Display information

Easily accessible measurements include the following parameters:

- Leaving chilled water temperature
- Discharge pressure
- Compressor current
- Oil level fault indication
- Compressor \% loading
- Suction pressure
- System voltage
- Compressor elapsed run time
- Option of remote/Local operation
- Compressor ON/OFF status


## Water-CoOLED ENERGY EFFICIENT VARIABLE SPEED SCREW CHILLERS

- Electronic Expansion Valve (EXV)-Precise and Efficient Control:

EXV are used to maintain precise flow of refrigerant to evaporator under both full load and part load operation of compressor. It can precisely control superheat at the outlet of evaporator with faster response irrespective of wide variation in capacity. EXV is a vast improvement over conventional thermostatic expansion valve and enables reduction of energy loss and improves overall efficiency of chillers.

## - Economiser as provided

Greatly improves efficiency of the unit \& full load cooling capacity. Additional subcooling is created by expanding one part of liquid refrigerant from condenser to subcool remaining part of total refrigerant in a compact plate type heat exchanger (PHE). Screw compressor is provided with an additional suction port called ECO port which make it possible to suck the refrigerant vapour from PHE to accomplish economizer heat transfer.

## - PLC / Micro-Computer Control Panel

Advanced PLC / Micro-Computer control is a standard feature on all Voltas screw chillers. This maintains all analog and digital inputs to achieve precise control of the operational and protective functions of the unit. Direct Digital Control (DDC) allows fingertip user interaction. It's simple to use push button key board and menu driven software provides access to the operating conditions, control set points and alarm history clearly displayed on a 32-A character alpha numeric display.

## - USER-FRIENDLY operation Modes

- Programmed Auto Mode: Auto start and stop are
 programmable for entire year. This minimizes operator intervention. This mode facilitates auto restart on power restoration after a load shedding or grid supply failure.
- Auto Mode: Start and Stop of the unit is controlled manually by a single button. Subsequent operation of the unit is fully automatic through'microcomputer control.
- Test-service Mode: facilitates testing of the unit under supervision.
- Remote mode (for Hardware BMS): facilitates to start the unit from remote place through hardware BMS. Panel provided with three additional digital outputs \& one digital input (Start key) hardware BMS as standard scope of supply.

Water-cgoled Energy Efficient Varanble SMeed scirew Chillers

## System Protections:

The following system protection controls will automatically act for protecting the chiller under abnormal conditions and to ensure system reliability and safety.

- Low suction pressure
- High discharge pressure
- High oil temperature
- Freeze protection
- Low Chilled water flow
- Low oil level
- Anti recycle
- Self protection (SE-E1)
- Compressor over current
- High winding temperature
- High refrigerant level
- Sensor error
- Single phase and phase reversal
- Over/under current and current unbalance
- Preventive maintenance due trip
- Over/under voltage and voltage unbalance


## Diagnostic Displays

Diagnose mode provide for easy trouble shooting

- Unit trips 50 hrs prior to completion of 8000 hrs as a precautionary measure for preventive maintanance.
- Alarm history of last 10 trips with date, time \& cause of failure.
- Protection trips for various vital display parameters.


## Adaptive Control

- Discharge/suction pressure limiting is done by Compressor unloading. This offers advantage of chiller running unloaded instead of tripping.
- In case compressor current increases above set value the microcomputer senses the increase \& signals the computer to unload thus maintaining current within set value.


## Standard Scope of Supply

- Compressor, oil heater, discharge shutoff, discharge check valve, unloader, oil level switch, lubrication oil first charge, shut off valve of economizer connection, liquid injection system, VFD.
- Micro-computer panel with MCC comprising starter, control transformer, motor and package protection devices, and factory wired, under voltage and phase failure relay.
- Communication port for remote connectivity, status and fault indication.
- BMS compatibility with MODBUS / BACnet.
- Single point electrical power connection.
- Integrated pressure relief valve, oil service valve, built-in motor with PTC sensors, discharge temperature sensor, IP 54 Terminal Box for motor.
- Evaporator, water cooled condenser, economizer, secondary oil separator.


## Optional Features offered

- Dual mode chillers for thermal storage system.
- Touch Screen HMI.


# TECHNICAL DATA SHEET W/C VARIABLE SPEED SCREW CHILLER PKG. ( R134a) 

| CHILLER PKG. MODEL | ACEGWFVXR 1001MLP1 | ACEGWFVXR 1201MLP2 | ACEGWFVXR 1351MLP2 | ACEGWFVXR 1601MLP2 | ACEGWFVXR 1801MLP2 | ACEGWFVXR 2002MLN3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *Nominal Capacity (TR) | 100 | 120 | 135 | 160 | 180 | 197 |
| COMPRESSOR |  |  |  |  |  |  |
| Compressor Type | Twin Screw, VFD Driven |  |  |  |  |  |
| Quantity/unit | 1 | 1 | 1 | 1 | 1 | 2 |
| Max. allowable RPM @ 80HZ | 4744 |  |  |  |  |  |
| Min.allowable RPM @ 20HZ | 1200 |  |  |  |  |  |
| Stepless Capacity Control (\% Loading Range ) | 100-25\% | 100-25\% | 100-25\% | 100-25\% | 100-25\% | 100-13\% |
| Oil Type | SOLEST 120 |  |  |  |  |  |
| Oil Charge (Its), Per Compressor | 18 | 18 | 18 | 23 | 23 | 18 |
| Refrigerant | R-134a |  |  |  |  |  |


| EVAPORATOR |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Evaporator Type | Flooded - Shell \& Tube |  |  |  |  |  |
| Quantity/unit | 1 | 1 | 1 | 1 | 1 | 1 |
| Water Flow Rate (USgpm) | 266 | 319 | 359 | 426 | 479 | 524 |
| Water Pr. Drop (KPa) | 102 | 49 | 39 | 44 | 35 | 50 |
| Water Nozzle NB (inch) | 4 | 5 | 6 | 6 | 8 | 6 |
| CONDENSER |  |  |  |  |  |  |
| Condenser Type | Shell \& Tube |  |  |  |  |  |
| Condenser Quantity/unit | 1 | 1 | 1 | 1 | 1 | 1 |
| Water Flow Rate (USgpm) | 315 | 380 | 421 | 502 | 565 | 621 |
| Water Pr. Drop (KPa) | 75 | 34 | 35 | 41 | 49 | 41 |
| Water Nozzle NB (inch) | 5 | 5 | 6 | 6 | 6 | 6 |
| VARIABLE FREQUENCY DRIVE |  |  |  |  |  |  |
| VFD Output - Amps (380-460V) | 177 | 212 | 260 | 260 | 315 | 177 |
| Qty. of VFD Per Unit | 1 | 1 | 1 | 1 | 1 | 2 |
| CHILLER PACKAGE PHYSICAL DATA |  |  |  |  |  |  |
| Unit Length (mm) | 4228 | 4340 | 4356 | 4330 | 4356 | 4516 |
| Width (mm) | 1545 | 1544 | 1633 | 1500 | 1701 | 2052 |
| Unit Height (mm) | 1544 | 1625 | 1623 | 1750 | 1748 | 1677 |
| Approx. Shipping WT. (Kg) | 2487 | 2617 | 3037 | 3267 | 3513 | 4189 |

Note1: * Capacity rated for Evaporator water in / out at $12^{\circ} \mathrm{C} / 7{ }^{\circ} \mathrm{C}$ and Condenser in / out at $30^{\circ} \mathrm{C} / 35^{\circ} \mathrm{C}$. Evaporator Fouling Factor of $0.000018 \mathrm{~m}^{2} \mathrm{k} /$ Watt and Condenser Fouling Factor of $0.000044 \mathrm{~m}^{2} \mathrm{k} /$ Watt.
Note2: Power Supply Voltage 415V, 3 Phase \& 50 Hz , Control Supply : 210-240 V.
Note3: Extended capacity product range available on request.

WATEr-Cont eb energy lificient Varuabie speed Screw Chiuers


## G. A DRAWING

W/C VFD SCREW CHILLER PKG WITH CHILLER 2PASS \& CONDENSER 2PASS SINGLE COMPRESSOR


| MODEL | EVAPORATOR | CONDENSER | L | W | H | A | B | c | D | E | F | 6 | $J$ | K | M | N | COND.WATER <br> IN/OUT | CHILWATER IN/OUT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACEGWFVXR1201MLP2 | TXC1LR2P-1C | 1XA3LR2P-1C | 4340 | 1544 | 1625 | 4000 | 750 | 3277 | 633 | 111 | 260 | 374 | 216 | 234 | 204 | 910 | 125 | 125 |
| ACEGWFVXR1351MLP2 | 1xJ1R2P-1C | 1×H2R2P-1C | 4356 | 1633 | 1623 | 4000 | 750 | 3277 | 760 | 124 | 286 | 387 | 241 | 246 | 230 | 926 | 150 | 150 |
| ACEGWFVXR1601MLP2 | 1×K1R2P-1C | 1xH3R2P-1C | 4330 | 1500 | 1750 | 4000 | 750 | 3277 | 815 | 155 | 286 | 413 | 241 | 247 | 230 | 926 | 150 | 150 |
| ACEGWFVXR1801MLP2 | 1×L1R2P-1C | 1xH3R2P-1C | 4356 | 1701 | 1748 | 4000 | 750 | 3277 | 868 | 149 | 349 | 437 | 241 | 246 | 230 | 926 | 150 | 200 |

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| MOOEL | EVAPORATOR | CONDENSER | 1 | W | ${ }^{H}$ | A | B | c | D | E | F | 6 | J | K | M | N | CONO.WATER IN/OUT | CHIL WATER IN/OUT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACEGWFVXR2002MLN3 | 1×L1R3P-20 | 1xJ2R2P-2C | 4516 | 2052 | 1677 | 4000 | 750 | 3277 | 918 | 149 | 349 | 437 | 267 | 244 | 286 | 874 | 150 | 150 |

NOTE:
2.WATER NOZZLES FOR CONDENSER AND CHILLER TO BE PROVIDED WITH END CAP.

## POINT LOAD DIAGRAM OF W/C VARIABLE SPEED SCREW CHILLERS



|  |  |  |  |  |  |  | LOAD PER POINT - KG. |  |  |  | WEIGHT - KG |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODEL | A | B | C | D | E | N | P1 | P2 | P3 | P4 | OP. WT | SHIPPING WT |
| ACEGWFVXR1001MLP1 | 3527 | 883 | 125 | 3277 | 633 | 4 | 673.75 | 673.75 | 673.75 | 673.75 | 2695 | 2487 |
| ACEGWFVXR1201MLP2 | 3527 | 883 | 125 | 3277 | 633 | 4 | 706.25 | 706.25 | 706.25 | 706.25 | 2825 | 2617 |
| ACEGWFVXR1351MLP2 | 3527 | 1010 | 125 | 3277 | 760 | 4 | 819.5 | 819.5 | 819.5 | 819.5 | 3278 | 3037 |
| ACEGWFVXR1601MLP2 | 3527 | 1065 | 125 | 3277 | 815 | 4 | 882.0 | 882.0 | 882.0 | 882.0 | 3528 | 3267 |
| ACEGWFVXR1801MLP2 | 3527 | 1118 | 125 | 3277 | 868 | 4 | 950.25 | 950,25 | 950.25 | 950.25 | 3801 | 3513 |
| ACEGWFVXR2002MLN3 | 3527 | 1193 | 125 | 3277 | 918 | 4 | 1135.25 | 1135.25 | 1135.25 | 1135.25 | 4541 | 4189 |

[^1]
## SPECTRUM OF HVAC PRODUCTS \& SYSTEMS



PACKAGED \& DUCTABLE SPLIT UNIT


ENERGY EFFECIENT WATER COOLED SCREW CHILLER


AIR COOLED RECIPROCATING CHILLER


CO-GEN VAPOUR ABSORPTION MACHINE (VAM)


COILOTRON (UV FOR AHU COILS)


VARIABLE REFRIGERANT FLOW SYSTEM (VRF)


AIR COOLED SCROLL CHILLER


PROCESS REFRIGERATION PACKAGE


STP EA ODOUR / $\mathrm{H}_{2}$ S REMOVAL SYSTEM


ENERGY EFFECIENT AIR COOLED SCREW CHILLER


WATER COOLED SCROLL CHILLER


DOUBLE EFFECT VAM


IAQ \& ENERGY REDUCTION SYSTEM


AIR HANDLING UNIT

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KOLKATA (033) 66266245 / 66266265 / 66 Guwahati (03612) 2463073 Bhubaneshwar (0674) 6574044 JAMSHEDPUR (0657) 6622358 Patna (0612) 2500786

## WEST ZONE

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Indore (0731) 2498616 Pune (020) $66297457 / 58$ Aurangabad (0240) 2320510 AHMEDABAD (079) 66301108 / 10 Ankleshwar (02646) 238199 Silvassa (0260) 2640363

Surat (0261) 6599118 / 2422761 Vadodara (0265) 2332098 SOUTH ZONE
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Madurai (0452) 2535818 BENGALURU (080) 67132500 to 04 / 67132637
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Visakhapatnam (0891) 2754051 / 2754665 KOCHI (0484) 2359621


[^0]:    1. DMMENSIONS ARE GNEN IN MM.
    2, WATER NOZZIES FOR CONDENSER AND CHILLER TO BE PROVIDED WITH END CAP.
[^1]:    NOTE : Dimensions $A, B, C, D \& E$ are in mm .

