



RS11-22i, RS15-22n

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Rev : A

DETAILED SCOPE

INGERSOLL RAND single stage contact cooled, rotary screw packaged air compressor.

GENERAL PACKAGE DESCRIPTION:

The fully packaged contact cooled, rotary screw air compressor is designed for total convenience, it is easy to install, simple to operate and will deliver rated compressed air with reliable efficiency. The enclosure is designed to manage the environment of the internal components and the cooling ventilation system, at the same time as significantly reducing the sound level emitted from the machine into the installation environment. The complete package is designed to be located on an adequate flat floor without any special foundations and will operate without imparting significant vibrations to the installation.

INLET AIR FILTER:

Inlet air filtration is accomplished by a large dry type air cleaner. Minimum efficiency at 3 microns is 99.0% (ISO 12103-1 A2 fine dust at a velocity of 15 cm/s). This is more than suitable for the vast majority of applications:

COMPRESSION MODULE / AIR END:

Since the air-end is the fundamental component in any rotary screw compressor package, reliability, performance and efficiency are determined for the most part by the design, manufacturing tolerances and assembly of the air-end itself. All other elements in the compressor system are essentially support and monitoring devices included to ensure dependable service and performance.

The rotors are manufactured from AISI-1045 steel or EN 10083-2 C45+N steel. The asymmetrical helical profile is developed through a unique two step machining process. The first step in the machining process develops the basic wrap angle profile and is a rough cut. The second and final step is a finish grinding process which ensures a hard, true rotor surface. The optimized machining process produces extremely precise rotors which consistently deliver high performance. The rotor housings are made of close grain high quality cast iron. After machining the housing is dimensionally checked to ensure accuracy.



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The bearing configuration at discharge end consists of a cylindrical roller bearing, angular contact bearings, and a deep groove ball bearing. The cylindrical roller bearing handles the radial loads while the angular contact bearings support the thrust loads. The deep groove ball bearing protects the air-end under a reverse rotation condition or heavy off-loading.

Cylindrical roller bearings are used to carry the radial loads on the inlet end of the rotors.

All bearings whether thrust or radial, use premium cost vacuum degassed bearings, which provide truer, harder running surfaces for both inner and outer bearing races. This bearing configuration allows for extremely tight control of clearances during operation and reduced power losses for improved efficiency.

To ensure these bearings receive the proper amount of lubricant, specifically located oil passageways deliver a controlled amount of oil to the bearings and ring seals separate to the bearings from the compression chamber. This ensures the bearings always receive the correct amount of lubricant which maximizes life and optimizes efficiency.

DRIVE MOTOR (Fixed Speed):

The main drive motor is exactly matched to the requirements of the compressor. Torque and shaft load requirements of the compressor were matched to design criteria that enable the motor to develop peak efficiency and power factor at full load of the compressor package. Standard units are supplied with IP55 motors, meeting or exceeding IE3 (IEC60034-30) and NEMA Premium[®] efficiency rating requirements for totally enclosed fan cooled motors.

- **Frame** - The cast iron IEC frame motor is foot mounted. The frame design is specified to provide maximum strength and rigidity for bearing support, uniform stator/rotor gap and permanent alignment of all mating parts.
- **Electrical Design** - Speed, torque and operating characteristics have been designed to match the load of the compressor. Motor efficiency and power factor have been optimized. Standard motors are available in 50Hz (230, 400V) and 60Hz (200, 230, 440, 460 and 575V). 400V 50Hz motors are suitable for 380-415V rated supplies
- **Bearings** - Vacuum degassed bearings provide dependable and reliable service. The motor shaft has the largest possible standard diameter. This means that larger bearings are fitted. The average applied life is approximately five times greater with these oversized bearings than standard bearings. Both bearings are grease lubricated with bearing housings having inlet and relief fittings to simplify the lubrication procedures.



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- **Insulation** - The Ingersoll Rand dedicated motor has a major benefit in that the maximum temperature rise the motor actually experiences is much lower than the temperature rise permitted by the design of the motor. The motor has class F insulation as standard, which means it is rated at a continuous duty for a temperature rise up to 109°C (228°F). Design limits the actual temperature rise to not exceed 89°C (192°F) in a 40°C (104°F) ambient. This is significant, since the motor life expectancy is doubled with every 10°C reduction in temperature rise. This conservative application leads to better reliability, increased life, and a much more forgiving motor under adverse conditions. All windings and leads are copper with triple coats of insulating varnish to add extra margins of protection to the motor.

DRIVE MOTOR (Variable Speed Induction):

Machines with integral variable frequency drive utilize motors specifically designed for the purpose. In addition to all the features for fixed speed induction machines, the windings have a minimum 1800V winding withstand (1800V for 400V). Additional motor protection is included as standard with thermally protected stator windings (one device per phase). Motor speed is controlled using pulse width modulation (PWM) vector type motor control.

Variable speed unit will NOT be offered in USA.

BELT DRIVE ASSEMBLY:

Power transmission between the motor drive and the airend male rotor is provided by a non-stretching poly-v belt with auto adjust belt tension control and simple access for maintenance. This setup assures performance integrity and maximum belt life. The entire drive system is shielded by protective guarding for maximum safety.

LUBRICATION SYSTEM:

Elements of the lubrication system include;

- **Coolant Filtration** - The full capacity replaceable coolant filter element is 99.5% efficient at 10 micron ($\beta_{10} \geq 200$ – ISO 4572). The system contains an internal pressure relief that bypasses at 2.5 bar (36 psi) in the event that the change warning is not acknowledged.



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- **Coolant/Lubricant Temperature Control** - The thermostatic control valve with four ports, (1) for the coolant from the pressurized receiver/separator, (2) for the coolant from the valve to the cooler, (3) for the coolant from the cooler, and (4) for the coolant to the coolant filter, is mounted in the piping system. The temperature sensitive element controls the quantity of coolant from each source, cooled and un-cooled as necessary to provide the proper injection temperature, ensuring fast warm-up and avoiding potentially harmful condensation.
- **Coolant Injection** - The coolant is injected through a single large port on the female rotor inlet side. This ensures the best possible pre-sealing of the rotor, plus an optimum mix of coolant with inlet air. Coolant flow is maintained by the differential pressure between the separator tank and the air-end inlet.

COOLANT/AIR SEPARATION:

After compression and discharge from the air-end, the coolant laden air travels to the receiver/separator. In the first stage, air and coolant mixture from the air-end discharge directly enters the separator tank through a nozzle, which directs the mixture flow to the end of the vessel. This action forces heavier coolant particles to the periphery of the tank. These particles combine with the main liquid body in the sump. Then the air travels through tank results in a pre-cleaning of the compressed air prior to entering the separator element.

In the second stage, air enters into the Separator element. The separator element is two-stage, molded fiberglass, structurally reinforced coalescing separator. There is a scavenge line which picks up coolant which has coalesced on the inside of the separator element and feeds it back to the air-end inlet. The carryover after the separator element is equal or less than 5 ppm. Due to the conservative sizing of the separator element there is a minimal 3-4 psi (0.2-0.3 bar) pressure drop. This reduces the required power to move the air through the compressor system.

The separator tank is mounted horizontally in the compressor with the air-end mounting on top. The separator vessel is protected by pressure relief safety valve mounted on the side of the tank. There is a coolant drain valve at the bottom of the tank and a coolant fill point which is located so it's not possible to overfill the compressor with coolant. There is also a coolant sight level glass on the side of the tank. The air discharge from the separator is regulated by a minimum pressure check valve which ensures that, when the unit is unloaded, sufficient pressure is maintained in the tank to propel the coolant through the system.

Pressure reducing blow down valves allow the pressure in the separator tank to be reduced when the machine is unloaded, when this valve opens, the internal pressure falls to approximately 24 psig (1.7 barg) which minimizes the unloaded power requirement.



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COOLANT:

Ingersoll Rand compressors are factory filled with Ingersoll Rand Premium Coolant, a polyalkylene glycol (PAG) advanced full synthetic lubricant, providing better cooling characteristics, reduced wear through improved lubrication, and has a longer operating life than other synthetic lubricants.

COOLERS:

In standard air cooled units the discharge air is cooled to as low as within 15°C (27°F) of the ambient temperature, basis 38°C (100°F) and 40% RH. In air-cooled units cooling air which is drawn into the enclosure passes over the main motor and air-end and is then forced out through the after-cooler and coolant cooler. The coolers are of an aluminum finned tube construction and are designed to operate continuously, fully loaded in ambient air up to 40°C (104°F).

FAN MOTORS:

In air-cooled machines, the TEFC motor and the low noise, high pressure, axial fan is mounted on Plenum which is of sheet metal construction. On other end of plenum, the cooler is mounted. The fan forces cooling air flow through the cooler prior to exiting the enclosure. A residual pressure is increased due to ducting losses, the maximum ambient temperature decreases accordingly.

Additional Static Pressure (inches H ₂ O/Pa)	LAT (°F)	LAT (°C)
0.25 / 65	104	40
0.50 / 125	100	38
0.75 / 185	98	37
1.00 / 250	95	35

COMPRESSOR/ CAPACITY CONTROLS (Fixed Speed):

As standard, units are provided with on line/off line control. This control strategy allows the compressor to operate at 2 points on the capacity curve. The first is 100% full-flow and the second is zero flow. On line/off line control is a power savings mode of operation where the unloaded operation provides for immediate compressor system blow-down to minimize power requirements. The compressor will automatically reload to 100% capacity when the system pressure falls to a predetermined pressure.



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Automatic stop/start is standard that allows the compressor to run unloaded for a predetermined time, and if there is no demand within that period, the unit shuts down to standby, consuming zero energy and will automatically restart and load if the pressure falls to a preset level.

The time at which the compressor is operating most inefficiently is when the compressor is running unloaded. The controller will monitor the compressor's operating cycle and reduce the off load running time to a minimum.

Upper range modulation control is an option on these compressors. Refer to the option section for details.

COMPRESSOR/ CAPACITY CONTROLS (Variable speed):

The compressor is controlled by one of the advanced Xe Series machine controllers. These highly automated controls allow for a high turndown range while maintaining a system efficiency of 88% or greater. The compressor will turn itself off at minimum speed (subject to minimum run times) and remain off until system pressure decays below operator set target pressure.

Variable speed unit will NOT be offered in USA.

STARTER (Fixed Speed):

The standard compressor has an integrally mounted IP55 (NEMA 4 – North America) starter box with a hinged door panel. It contains starter contactors, control transformer and all the components of the control circuit. The star-delta starter is used to reduce the current inrush on starting. The control relays operate at 110V AC and the control circuit is protected by miniature circuit breakers or fuses. All electrical equipment is designed to conform to the applicable local electrical codes. US models have a minimum 10kA SCCR.

INVERTER (Variable speed):

A standard feature of the variable speed drive compressors is the integral inverter, which has been engineered to perform optimally with the compressors drive motor. The inverter has a minimum efficiency of 96% throughout its operating range. Integral to the drive module is the control voltage circuit, which provides control power for all control circuits. The inverter also provides phase loss and phase reversal protection.



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XE SERIES CONTROLLER:

The ARES13 is offering two options of controllers.

- Xe 50 – For Fix speed only
- Xe 70 – For VSD and Fix speed (optional)

1) **Xe-70M Controller :**

The compressor is monitored, controlled and protected by an intuitive Xe Series controller. The controller continuously monitors the status of the compressor and takes immediate action if an abnormal operating condition occurs. The controller also has several features which make operating the compressor easier and more efficient.

	Xe-70M
Display	2.6" 240 x 160 Monochrome
Total I/O's	23
Modbus RS-485	2
Ethernet Port	(Optional ECO)
USB Port	No
Data Collection (SD Card)	7 days (Optional ECO)
Language	30 Languages text

LANGUAGES:

Bulgarian	Chinese	Croatian	Czech
Danish	Dutch	English	Estonian
Finnish	French	German	Greek
Hungarian	Indonesian	Italian	
Korean	Latvian	Lithuanian	Maltese
Norwegian	Polish	Portuguese	Romanian
Russian	Slovak	Slovenian	Spanish
Swedish	Thai	Turkish	



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HARDWARE:

Display Communication Unit (DCU)

- LCD graphic display window w LED back light
- 3 - LED Status Indicators (Green – OK, Red – Fault, Blue – Automatic Start)
- Tabbed folders for ease of navigation
- Multiple screens of compressor information and setup data
- Status Bar with compressor state and 4 Status Icons
- Left/Right/Up/Down/Enter push buttons
- Acknowledge/Reset push buttons
- Start/Stop push buttons
- Load/Unload push buttons

CONTROLLER EVENT LOG:

The Event Log is a comprehensive listing of the most recent occurrences with name, time, date and value. The Event Log contains details on the last 250 "events" in order of occurrence.

Logged events

- Start inhibit
- Warnings
- Trips
- Command key press (local and remote)
- E-Stop pressed
- Module control power up and down
- Analog input failed
- Set point change (local and remote)
- Automatic start and stop
- Compressor Started



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COMMUNICATIONS:

The controller can be accessed through the following standard access points.

- Serial - RS485
 - Modbus RTU
 - System Controller / Integral sequencing
- Ethernet (Xe-70M only with ECO option)
 - Modbus TCP
 - Field Service Tool Remote access
- Hard Wired Communication
 - Trouble Indication Contacts (Warning and Trip, Running Unloaded Contact)

SEQUENCE CONTROL:

The controller is suitable for use with Ingersoll Rand approved energy management controllers. In addition, the controller on the fixed speed unit can automatically sequence up to four compressors fitted with the same controller via the RS485 serial communication interface, sharing running hours, operating on a common pressure range and changing running order in accordance with a pre-programmed schedule.

When controlling an air system with an Ingersoll Rand Air System Controller, which sequences multiple compressors and accessories, connect directly to the compressors via the RS485 serial communication interface.

ECO MODULE (Xe-70 only):

Available only as a factory installed option, this feature adds additional hardware interfaces via Ethernet port and integrated SD card for data collection. With the option this adds remote web access, remote control via web page, Modbus/TCP and email notification of events and warnings



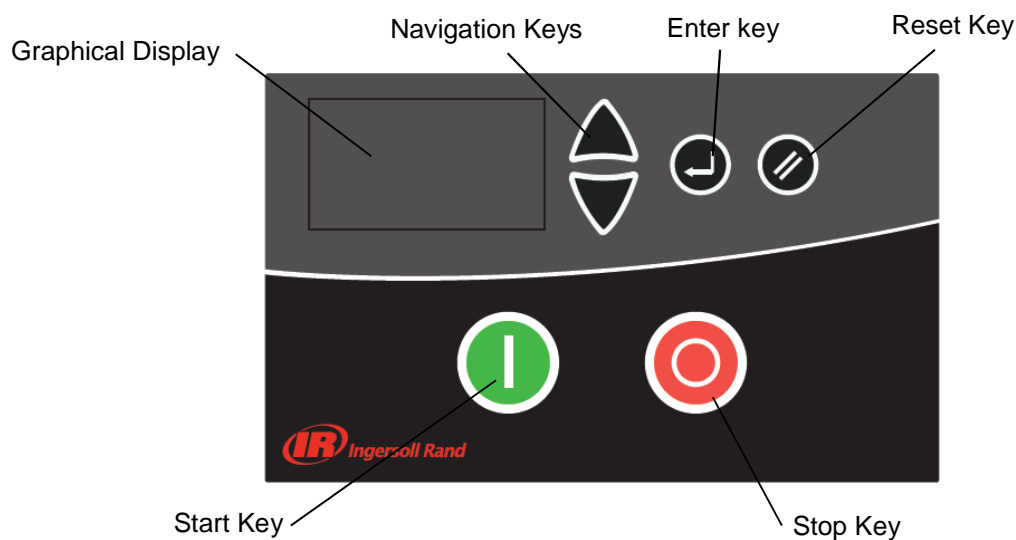
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2) Xe-50M Controller

User Interface Xe 50– The controller consists of the membrane and the LCD display. The membrane consists of three command keys (Start, Stop and Reset), two navigation keys (Up and Down), and an Edit mode selection key (Enter). These keys, in conjunction with the graphics display, make up the user interface to the compressor.



HARDWARE:

Xe-50M Display Communication Unit (DCU)

- 2.1" Monochrome display
- Tabbed folders for ease of navigation
- Multiple screens of compressor information and setup data
- Up/Down/Enter push buttons
- Acknowledge/Reset push buttons
- Start/Stop push buttons



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TOTAL AIR SYSTEM / TAS – (Factory Option Only and separately Single phase Power Supply):

A TAS option is be available consisting of a refrigerated dryer and compressed Air filter and Moisture separator mounted in-line before the dryer. Dryer has to be supplied with separate single phase (230V for EMEA, CHINA and 115V for USA) rated power supply and it has a default constant run mode of operation. It runs continuously irrespective of load/unload operation of air compressor.

Dryer needs to be started 5 minute before the air compressor power ON to ensure moisture free air.

RS11-22i-TAS and RS15-22n-TAS air quality meets ISO 8573.1 class 1-5-2 air quality requirements at 25°C (77 °F), 60% RH (particulate (0.1~0.5µm ≤20,000, 0.5~1 µm ≤400, 1~5 µm ≤1), pressure dew point (moisture content) ≤ 7 °C, Oil ≤ 0.1 mg/m3).

The dryer is designed so that it will operate and provide dew point suppression across the normal operating conditions of the compressor (2°C- 40°C/37°F -104°F ambient).

The system will consist of a refrigerant compressor, condenser, condenser fan, capillary tube, refrigerant dryer filter, evaporator, moisture drain and hot gas bypass valve. The hot gas bypass will be used to keep system health across the flow range.

In order to prevent the dryer from starting against an excessive head pressure, the dryer must remain off for 180 seconds before it can restart. If the dryer has been off for greater than 180 seconds when it switch ON from dryer panel, it will start immediately. If the dryer has been off less than 180 seconds, the dryer will remain off until the total off time reaches 180 seconds. At that point, the dryer will start.

The dryer requires a separate incoming power supply. The refrigerant compressor and condenser fan starters will be located in a separate electrical panel in the dryer module. Dryer has been equipped with own control board to function in a continuous mode which is mounted in the dryer panel.

The dryer is equipped with timed solenoid drain with mass filter. This is accessible from front and side panel of TAS package. High pressure safety switch, Anti-freeze sensor, high refrigerant discharge temperature switch, hot gas bypass valve, refrigerant service ports and fan pressure switch are also easily accessible from back side panel of TAS package.



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Dryer design will allow for modular removal of the dryer system to accommodate major component change out such as refrigerant compressor or condenser. Dryer bypass will not be offered. The dryer design will allow for modular dryer removal in less than 1 hour; a “bypass pipe” can then be installed in the machine to allow the unit to operate without the dryer installed.

For TAS packages, the max pressure of the package will be de-rated by 7 psi (0.5 bar). For example, the max pressure setting on a variable speed TAS package will be 138 psi (9.5 barg). This will allow an incremental 16 psi pressure drop (combination of separator element and TAS filter) before the PAC protection kicks in. This would match the summation of the max Δp ratings of the elements.



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OPTIONS

POWER OUTAGE RESTART (PORO):

For the “real time clock” timed operation function which is available within the controller, or for customers who anticipate interruptions in their incoming power supplied to their compressors, but need to maintain their supply of compressed air, the Power Outage Restart Option allows the compressor to restart automatically within an adjustable time period after incoming power is restored following power interruption.

The option consists of an audible warning device and full fitting instructions. The siren, which sounds when power is restored to the compressor, warning people in the vicinity that the unit is about to start. This is mounted into the instrument panel.

UPPER RANGE MODULATION CONTROL (Fixed Speed Only):

Modulating inlet control automatically matches air capacity to demand. This control method reduces the delivered air volume by causing a pressure reduction in the intake port. When modulation is fitted and selected, partial closure of the intake valve in direct relation to fall and rise of pressure will cause variable air volume delivery. Modulation is available as an option. Modulation control is particularly useful where air demands vary between 60 & 100% (which is most common situation) and where there is some reasonable amount of system storage capacity.

Modulation avoids the frequent cycling which is sometimes associated with on-line/off-line control when insufficient system capacity is available, in which case modulation reduces the thrust loads on bearings and cycling of solenoid valves.

Modulation will NOT be available for 14barg and 200 psig units.

PHASE MONITOR (Fixed Speed Only):

An optional phase monitor can be specified that detects phase loss, phase reversal, low voltage (brown out) and phase imbalance.



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COOLANTS:

Optional longer life Ultra EL or Ultra FG (H-1F, Kosher/Parve, Halal and Non-GMO food grade) may be used with this compressor.

Ultra Extended Life (EL) advanced synthetic lubricant performs up to twice as long as other rotary lubricants, minimizing downtime and lowering lifecycle costs. Ultra EL is expected to last 16,000 hours in the typical applications, offers superior wear protection, better corrosion protection and improved performance in the presence of air and water.

Ultra FG is an H-1F and NSF certified food grade lubricant designed specifically to help customers in the food and beverage industries meet their production quality standards.

Ultra FG offers longer life compared to commercial food grade compressor lubricants (6000 hours +). Ultra FG also has outstanding anti-wear protection and exhibits resistance to formulation of foam, sludge, varnish, and corrosive acids while also preventing microbial build up.



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XE CONTROLLER FEATURE:

	Xe-70M	Xe-50M
Start/Stop Control	X	X
Manual Load/Unload	X	X
Auto-Restart	X	X
Modulation (FS)	X	NA
Mod/ACS (FS)	X	NA
Lead/Lag(FS)	X	NA
Power Out Restart	OPT	NA
Progressive Adaptive Control (PAC)	X	NA
Integrated Dryer Control	X	NA
Remote Pressure	NA	NA
Remote Start/Stop	X	X
Remote Load/Unload	X	X
Monitoring		
Coolant filter monitoring	NA	NA
Inlet filter monitoring	NA	NA
Dryer monitoring	NA	NA
Independent main motor and fan motor overload	NA	NA
Independent warning and trip fault outputs	NA	NA



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XE CONTROLLER FEATURE (CONTINUED):

	Xe-70M	Xe-50M
Sequencing (Xe units only)		
# compressors	4	NA
Use local compressor pressure transducer	X	X
Programmable on Elapsed Time	X	NA
FIFO (First in - Last out)	X	NA
Controller Failure, Revert to local	X	NA
Prioritized Compressor Selection	X	NA
Interface		
Energy savings calculator	NA	NA
Graphing and trending	NA	NA
Standard web pages	OPT	NA
Remote control via web pages	OPT	NA
Automated reporting	NA	NA
Web-based graphing/trending	NA	NA
Email notification	OPT	NA