

NON-CYCLING REFRIGERATED DRYER | 75-1,600 CFM

# **XGNC** Series



# X Series: NeXt-Generation Gardner Denver Air Treatment

#### XGNC SERIES | NON-CYCLING REFRIGERATED DRYERS

#### Designed for Worry-Free Air Quality

Gardner Denver Refrigerated Dryers make providing continuous dry air as easy as piping a self-contained unit into your compressed air supply line.

Corrosion-resistant heat exchangers, an enhanced control-system and high-efficiency moisture-separation ensure a steady long-term supply of dry air. This virtually eliminates cost due to ruined product finishes, scrapped materials or replacement of pneumatic tools and manufacturing equipment destroyed by wet air.

#### Designed for Optimum Efficiency

Our dryers offer multiple design features to ensure a constant dew point at all load levels, and to deliver continuous dry-air performance that satisfies ISO7183 and CAGI ADF100 industry standards. The dryer's full function control with enhanced control parameters, diagnostics and alarms is more sophisticated and powerful than similarly sized competitive products. We also test every unit to ensure leak-free operation and compliance with operating specifications.

Standard units are rated for inlet temperatures of up to 120°F and are suited for most applications.

Minimize lifecycle costs with an efficient, reliable and environmentally-sound solution for cleaner, drier air.

#### Affordable Reliability

At Gardner Denver, equipment reliability is paramount to our design and manufacturing. Not only does our line of refrigerated dryers reflect our stringent quality standards, but with minimal downtime and almost non-existent maintenance, these dryers deliver highly affordable reliability that our customers can count on year after year.

High quality design and component selection are the key to our dryers' unmatched reliability. A refrigeration system and heat exchanger combine to cool compressed air as it passes through the dryer. Cooling causes moisture and contamination to condense so they can be removed from the air stream via a high efficiency separator, and then automatically discharged through a disposal drain.

The precooler/reheater improves efficiency by reducing the refrigeration compressor power and also warming the outlet air to eliminate pipe sweating. Dryer components are carefully sized and matched to ensure consistent dew point at full or partial loading and in all ambient conditions.







Our refrigerated dryers provide the features and benefits that give you the reliability, quality and performance that you need from your compressed air system.

#### 75-250 CFM

#### Lowest Cost of Ownership

Refrigerated dryers offering design features that reduce energy consumption and improve reliability:

- A CORROSION-RESISTANT HEAT EXCHANGERS reduce air flow restrictions, providing more efficient throughput with less wasted energy.
- **B** MICROPROCESSOR CONTROL
  easy-to-use graphic interface lets you adjust and
  manage system parameters easily and efficiently.
- C VARIABLE-SPEED FANS
  reduce power consumption when units operate at
  less than maximum cooling capacity, while ensuring
  a consistent dew point.

- D RELIABLE, FULLY HERMETIC COMPRESSORS use environmentally friendly R513A refrigerant.
- **E** FULLY ADJUSTABLE, PROGRAMMABLE ELECTRONIC DRAIN VALVE

helps minimize air loss.

#### F PRE & POST FILTRATION

For ultimate protection of your investments in compressed air, coalescing pre & post filters ship loose with each dryer.

Designing and building the highest performance refrigerated dryers in the industry requires a unique set of engineering, manufacturing and testing capabilities... ones that only Gardner Denver can deliver. Our dryers integrate a unique combination of components and features that ensures maximum productivity and longest service life. From our patented corrosion-resistant heat exchangers, to our unique refrigeration system, Gardner Denver refrigerated dryers are simply unsurpassed in both quality and performance.



#### 300-1,600 CFM

#### **A** QUIET COMPRESSOR

Highest quality, fully hermetic compressor offers quiet, reliable operation.

#### **B** SUPERIOR HEAT EXCHANGER

100% corrosion-resistant heat exchanger delivers superior heat transfer, lowest pressure drop and extreme reliability.

#### **C** HIGHLY EFFICIENT SEPARATOR

High efficiency separator removes moisture for all applications, even under partial load conditions.

#### D CLOG RESISTANT CONDENSATE DRAIN

Adjustable electric condensate drain with large port resists clogging.

#### E HIGH QUALITY ENCLOSURE

Full cabinet made from heavy gauge steel, powder coated to yield a durable finish.

#### **F** LARGE CONDENSERS

Generously-sized condensers precisely positioned to avoid any accumulation of dust or debris.

### International Air Quality Class Standards

#### ISO 8573-1 Air Quality Standard

ISO 8573-1, the international standard for compressed air quality, defines the amount of contamination permissible in compressed air.

The ISO standard identifies three primary forms of contamination in compressed air systems: solid particles, water and oil. These contaminants are classified and assigned a quality class, ranging from Class O, the highest purity level, to Class 6, the most relaxed.

XGNC Series refrigerated air dryers offer the perfect balance between technology and simplicity to dry compressed air systems to ISO 8573-1 Air Quality Class 4-5 pressure dew points.

Note: Dryers from 75-250 SCFM ship with filtration as standard. Other flows offer an optional filter pack (FP) bundle.



#### Optional Pre-Filtration

XG Series GP grade filtration removes solid and oil contaminants from the air stream before entering the dryer.

ISO Air Quality Class:

- Solids Class 2
- Remaining oil Class 2
- Removes solids 1.0 micron and larger
- Remaining oil content < 0.01 mg/m³

#### Optional After-Filtration

XG Series HE grade filtration provides high efficiency oil removal protecting downstream equipment.

ISO Air Quality Class:

- Solids Class 1
- Remaining oil Class 1
- Removes 99.999+% of solids ≥ 0.01 micron
- Remaining oil content < 0.01 mg/m³</p>

## Specifications



#### XGNC SERIES | NON-CYCLING REFRIGERATED DRYER

MODEL	INLET FLOW		PRESSURE DROP	VOLTAGE**	IN/OUT CONNECTIONS	POWER CONSUMP- TION	REFRIG- ERANT	DIMENSIONS H × W × D		WEIGHT	
	SCFM	NM³/H	PSI			KW		INCHES	ММ	LBS	KG
XGNCA75	75	120	2.94	115/1/60	3/4" FPT	0.66	R-513A	24.3 × 15.2 × 19.7	618 × 387 × 501	94	43
XGNCA100	100	160	3.5	115/1/60	³⁄4″ FPT	0.85	R-513A	24.3 × 15.2 × 19.7	618 × 387 × 501	99	45
XGNCA150	150	240	3.2	115/1/60	1½" FPT	0.88	R-513A	37.5 × 19.7 × 30.3	953 × 501 × 770	154	70
XGNCA200	200	321	4.4	115/1/60	1½" FPT	1.12	R-513A	37.5 × 19.7 × 30.3	953 × 501 × 770	170	78
XGNCA250	250	401	5.71	115/1/60	1½" FPT	1.52	R-513A	49.3 × 20.9 × 31.8	1253 × 531 × 531	440	200
XGNC300	300	510	2	460/3/60	2" MNPT	2.4	R-404A	43 × 28.09 × 32.62	1092 × 713 × 829	375	170
XGNC400	400	680	2.9	460/3/60	2" MNPT	3.6	R-404A	43 × 28.09 × 32.62	1092 × 713 × 829	375	170
XGNC500	500	850	2.9	460/3/60	3" MNPT	3.7	R-404A	61.5 × 42.62 × 40.25	1562 × 1083 × 1022	950	431
XGNC600	600	1020	3	460/3/60	3" MNPT	4.6	R-404A	61.5 × 42.62 × 40.25	1562 × 1083 × 1022	950	431
XGNC700	700	1190	2.7	460/3/60	3" MNPT	5.9	R-404A	61.5 × 42.62 × 40.25	1562 × 1083 × 1022	1050	476
XGNC800	800	1360	3	460/3/60	3" MNPT	5.9	R-404A	61.5 × 42.62 × 40.25	1562 × 1083 × 1022	1050	476
XGNC1000	1000	1700	2.4	460/3/60	4" CLS 150 FLN	7.4	R-404A	69 × 32.44 × 76.25	1753 × 824 × 1937	1700	771
XGNC1200	1200	2040	3.1	460/3/60	4" CLS 150 FLN	9.5	R-404A	69 × 32.44 × 76.25	1753 × 824 × 1937	1725	782
XGNC1600	1600	2718	3.3	460/3/60	4" CLS 150 FLN	11.30	R-404A	69 × 32.44 × 76.25	1753 × 824 × 1937	1870	848

Performance data presented in accordance with ISO 7183 (Option A2) conditions: 100°F inlet temperature,

100°F ambient temperature and 100 psig conditions.

Overall dimensions include base, threaded conn., elec enclosure protrusions.

\*\*See price book for available voltages.

## Premium Warranty\*

1 Year—Standard

4 Years—Extended

5 Years—Total

\*Parts and labor included. Contact your local distributor for more details. The leader in every market we serve by continuously improving all business processes with a focus on innovation and velocity



1800 Gardner Expressway Quincy, IL 62305 www.gardnerdenver.com







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