High quality and high reliability guaranteed

F.R.L.

F.R.

F (Filtr)

R (Reg)

L (Lub) Drain Separ

Press SW

Res press

exh valve

SlowStart

Anti-bac/Bac-

remove Filt Resist FR

Oil-ProhR

Press FR

PTFE FRL Outdrs FRL Adapter Joiner Press Gauge

CompFRL LgFRL PrecsR VacF/R

Clean FR

ElecPneuR

AirBoost Speed Ctrl Silncr

CheckV/ other Fit/Tube

Nozzle Air Unit

PrecsCompr Electro Press SW ContactSW AirSens PresSW

Air Flo Sens/Ctrl WaterRtSens

TotAirSys

(Total Air)

TotAirSys

(Gamma)

generator

RefrDry DesicDry

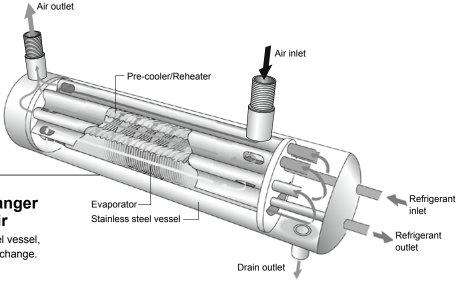
HiPolymDry

MainFiltr

Dischrg

Gas

Med



Stainless steel heat exchanger compatible with oil-free air

The heat exchanger uses a stainless steel vessel, preventing dust generated due to heat exchange.

High weather resistance

The refrigerant pipes (copper pipes) within the heat exchanger are nickel plated for improved corrosion resistance.

Increased capacity for high-temperature environment support

Operable even at an ambient temperature of 45°C. (40°C for GX5255 and 5275)

High reliability, energy saving/space saving.

Refrigeration air dryer

Xeroaqua dryer GX Series

Standard air inlet $\mathsf{GX3200D}$ Series/up to 55 kW

High-temperature inlet air $\mathsf{GX5200D}$ Series/up to 37 kW

The Xeroaqua dryer GX Series has been reinvented with even higher reliability and support for high-temperature environments, etc.

Slim profile

Thin and compact body

Can be installed anywhere, whether in a line or mounted on equipment.



Energy saving

Low air loss drain discharger adopted

No wasteful air loss, as the use of a float enables discharge every time drain is generated with the dryer.

Achieves low power consumption

Energy saving up to 15% of power. (Compared to CKD GX3237D)

Environment-friendly refrigerant

Environment-friendly new refrigerants R-134a and R-410A used

Ozone safe.

Ending

Easy maintenance



GX3215D to 3255D, GX5211D to 5237D

Inspection via control panel

Regular inspection can be performed by simply looking at the control panel.

The refrigerant pressure gauge and operation lamp make operating status visible at a glance.

Easy error diagnostics

(GX3215D to 3255D, GX5211D to 5237D) The causes of error-induced stoppages can be identified through the blinking pattern of the alarm LED.

Dust filter installed as standard

Reduces the hassle of condenser cleaning. Attachment and removal are extremely easy.

External drain discharger

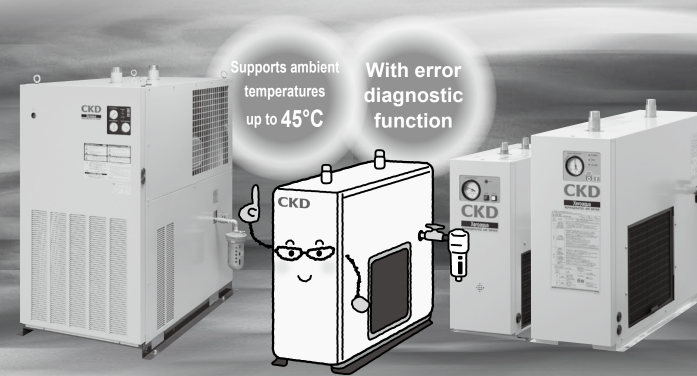
Easily service the unit even while it is running.

Centralized control possible

Remote operation and operation/alarm signals (options) are also available.

 Bypass piping set also available as an accessory

(optional)



[Series variation]

	Rated conditions				Applicable air compressor (kW)										
Series Applications	Pressure dew point (°C)	Inlet air pressure (MPa)	Ambient temperature (°C)	Inlet air temperature (°C)	to 2.2	3.7	5.5	7.5	11	15	22	37	55	75	
Standard inlet air		10	0.7	32	35 (GX3203D to GX3237D)	•									*1
GX3200D					40 (GX3255D)										
High-temperature inlet air	Air														
GX5200D	compressor	10	0.7	32	55	•	•	•	•	•	•	•	•	•	
	connected														

^{*1} is with GT9000 Series.

F.R.L. F.R.

F (Filtr)

R (Reg)

L (Lub)
Drain
Separ
Mech

Press SW
Res press
exh valve
SlowStart

Anti-bac/Bacremove Filt Film Resist FR

Oil-ProhR Med Press FR

No Cu/ PTFE FRL Outdrs FRL Adapter

Press Gauge CompFRL

LgFRL PrecsR

VacF/R Clean FR

ElecPneuR AirBoost

Speed Ctrl

Silncr CheckV/ other

Fit/Tube Nozzle

Air Unit

PrecsCompn Electro Press SW

AirSens
PresSW
Cool

Air Flo Sens/Ctrl WaterRtSens

TotAirSys (Total Air) TotAirSys (Gamma) Gas generator

RefrDry

DesicDry
HiPolymDry
MainFiltr
Dischrg

Ending

F.R. F (Filtr)

F.R.L.

R (Reg) L (Lub)

Drain Separ Mech Press SW Res press exh valve

SlowStart Anti-bac/Bacremove Filt Film Resist FR

Oil-ProhR Med Press FR PTFE FRL

Outdrs FRL Adapter Press Gauge CompFRL

LgFRL PrecsR

VacF/R Clean FR

ElecPneuR

AirBoost Speed Ctrl

Silncr CheckV/ other

Fit/Tube Nozzle

Air Unit

PrecsCompn Electro Press SW ContactSW

AirSens PresSW Air Flo Sens/Ctrl

WaterRtSens TotAirSys (Total Air) TotAirSys (Gamma)

RefrDry

DesicDry HiPolymDry

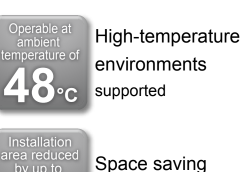
MainFiltr Dischrg

Ending

Simple, reliable, space saving

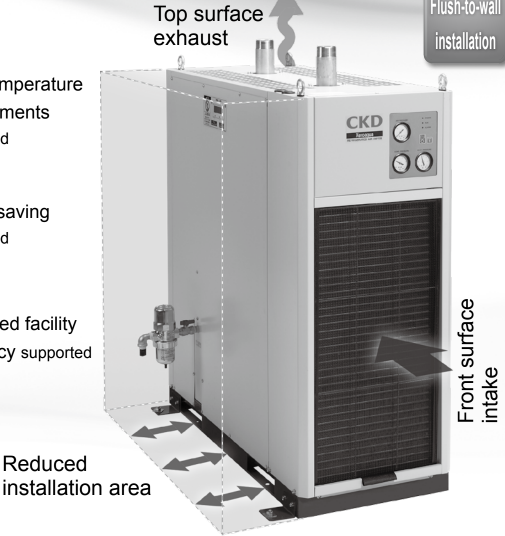
Further increased reliability and ease of use.

The Xeroaqua dryer GX Series has been reborn in response to the changing needs of our customers.



by up to supported

rate increased Increased facility by up to efficiency supported



Flush-to-wall

Refrigerated air dryer Xeroaqua

High quality, high reliability

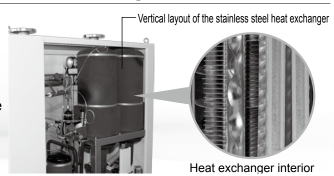
Keeps working even at high temperatures

Operation won't stop even in summer. (Max. ambient temperature 48°C)

Heat exchanger with excellent climate resistance

The use of a stainless steel vessel prevents dust generation from the heat exchanger.

The refrigerant pipes within the heat exchanger are nickel plated for improved corrosion resistance.



Easy maintenance

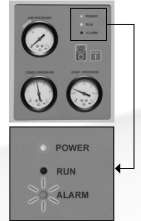
Inspection via control panel

Regular inspection can be performed by simply looking at the control panel. The refrigerant pressure gauge and operation lamp make operating status visible at a glance.

Easy error diagnostics

The causes of error-induced stoppages can be identified through the blinking pattern of the ALARM LED.

When ON	Refrigerant circuit pressure error					
When blinking 2 times	_ '					
When blinking 3 times	Current error					



Dust filter installed as standard Reduces the hassle of condenser cleaning. Attachment and removal are extremely easy.



Centralized control possible

Remote control, operating and alarm signal interface equipped as standard.

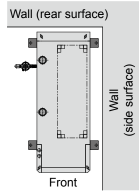
Space saving

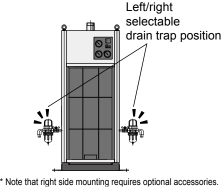
Space saving realized with top surface exhaust

Top surface exhaust allows the unit to be mounted flush against a wall.

Flush-mounting and freely installable

Select drain trap left or right mounting: depending on the environment, installation is possible flush with the rear and either left or right walls.





F.R.L

F.R. F (Filtr)

R (Reg)

L (Lub) Drain Separ Press SW

Res press exh valve SlowStart

Anti-bac/Bac remove Filt Resist FR Oil-ProhR

Press FF PTFE FR

Outdrs FRL Adapte

Press Gauge CompFRL

LgFRL

PrecsR VacF/R

Clean FR ElecPneuR

AirBoost

Speed Ctrl

Silncr CheckV/ other

Fit/Tube

Nozzle Air Unit

PrecsCompn Electro

Press SW ContactSW

AirSens PresSW Air Flo

Sens/Ctrl WaterRtSens

TotAirSys TotAirSys (Gamma)

RefrDry

DesicDry HiPolymDry

MainFiltr Dischrg

Ending

^{*} Right takeout drain trap is an option.