

ThermoQueen

BY QUEEN G INDUSTRIES



Monoblock Refrigeration Unit



Packaged System
Eco-Design

R290
ECO Friendly

R290 Refrigerant

Quick Installation

Eco & Efficiency

Excellent Performance



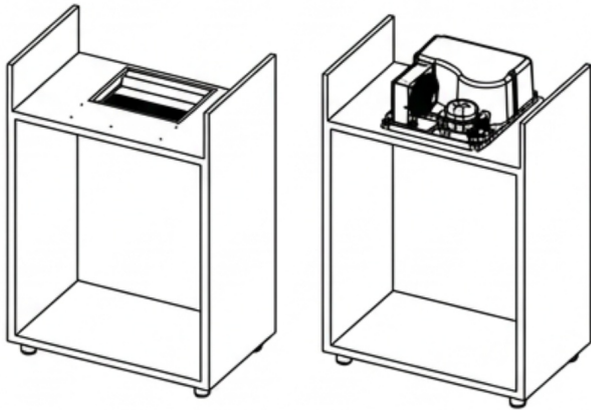
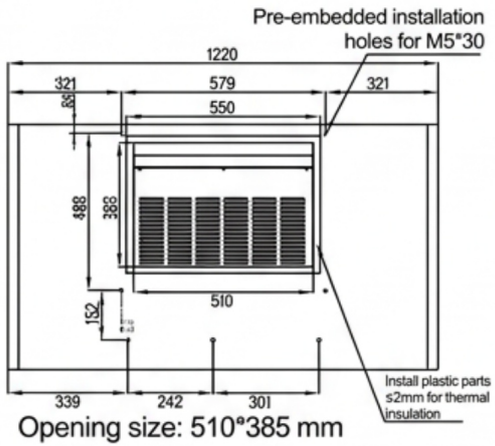
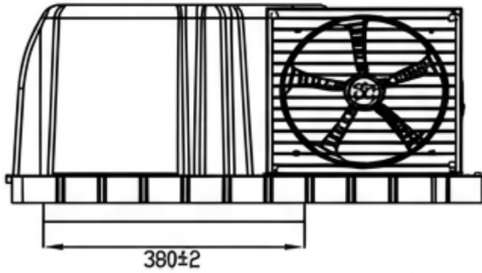
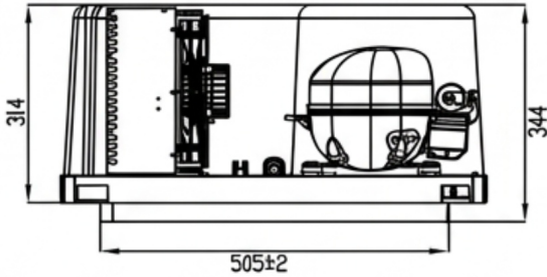
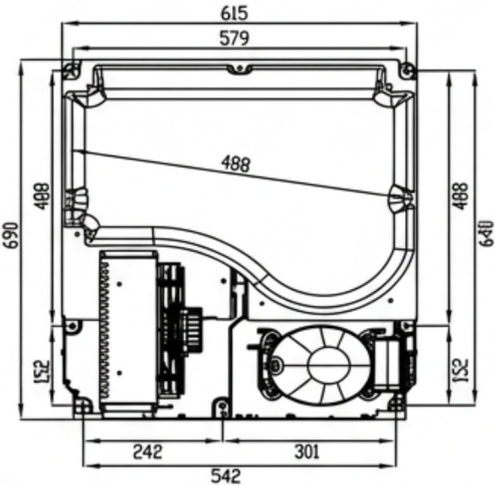
PROUDLY AMERICAN



www.queeng.us

S Series Top Mount Monoblock Chilling/Freezing Unit

S Series Top Mount Monoblock Chilling/Freezing Unit



S Series Top Mount Monoblock Chilling/Freezing Unit

PACKAGED REFRIGERATION SYSTEM FOR ECO-DESIGN COMPLIANT CABINETS

R290
ECO FRIENDLY



Parameters:

Model	Capacity	Power	Cabinet Volume	Inner Temp.	Defrost Type
S-M5U	517 W	240 W	≤ 700L	2°C~8°C	Fan
S-M7U	702 W	335 W	≤ 1400L	2°C~8°C	Fan
S-M10U	950 W	384 W	≤ 1400L	2°C~8°C	Fan
S-M13U	1300 W	525 W	≤ 1600L	2°C~8°C	Fan
SLM5U	517 W	240 W	≤ 700L	-5°C~0°C	Hot gas
SLM7U	702 W	335 W	≤ 1400L	-5°C~0°C	Hot gas
SLM10U	950 W	384 W	≤ 1400L	-5°C~0°C	Hot gas
SLM13U	1300 W	525 W	≤ 1600L	-5°C~0°C	Hot gas
SL5U	540 W	376 W	≤ 700L	-22°C~-18°C	Hot gas
SL7U	694 W	504 W	≤ 1200L	-22°C~-18°C	Hot gas
SL8U	799 W	564 W	≤ 1400L	-22°C~-18°C	Hot gas

Features — Eco & Efficiency

- High efficiency reciprocating compressors
- Electronic fan motors on R290
- Fan or hot gas defrost
- Defrost & temperature probes protected to prevent energy waste

Installation

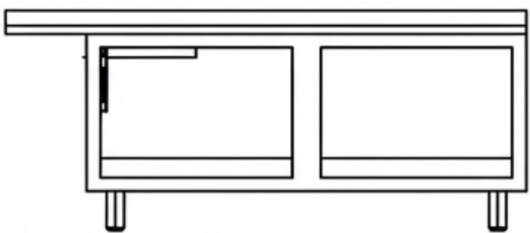
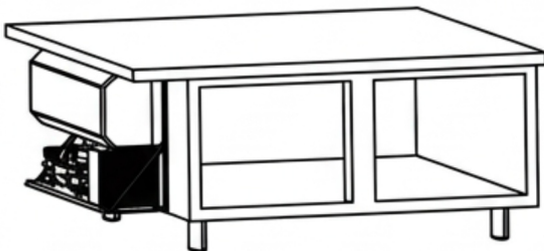
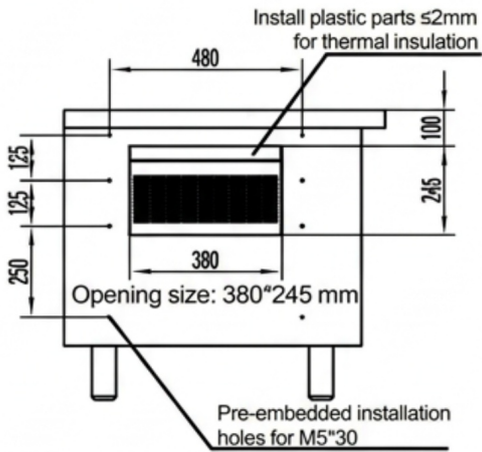
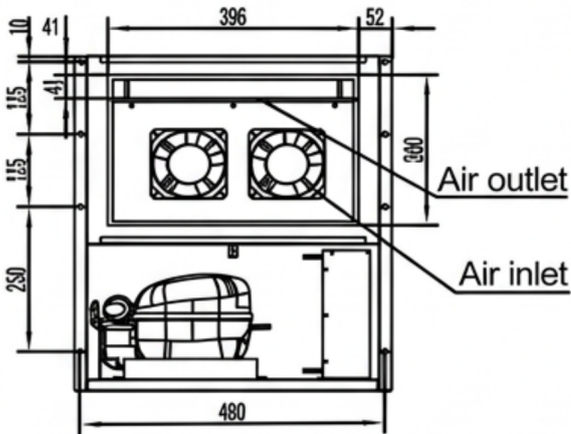
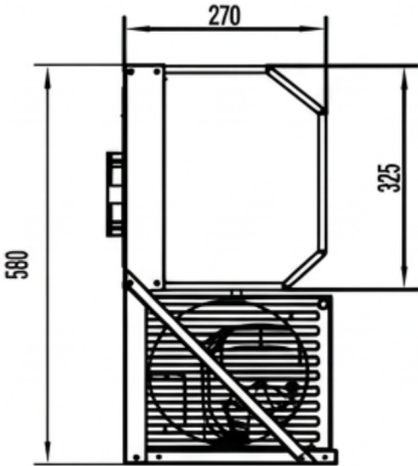
- Quick installation — standard sized base & holes
- Standard connector + optional wiring kit
- Setting parameters for optimal installation

Quality

- ABS injected base for insulation & drainage
- Automatic condensing water evaporation
- Anti-corrosion treated coil
- Automatic dust removal for condenser fins

C Series Side Mount Monoblock Chilling/Freezing Unit

C Series Side Mount Monoblock Chilling/Freezing Unit



C Series Side Mount Monoblock Chilling/Freezing Unit

PACKAGED REFRIGERATION SYSTEM FOR ECO-DESIGN UNDERCOUNTER

R290
ECO FRIENDLY



Parameters:

Model	Capacity	Power	Cabinet Volume	Inner Temp.	Defrost Type
CM5U	517 W	260 W	≤ 500L	2°C~8°C	Fan
CM7U	702 W	360 W	≤ 700L	2°C~8°C	Fan
CLM7U	702 W	360 W	≤ 500L	-5°C~0°C	Hot gas
CLM13U	1300 W	550 W	≤ 1400L	-5°C~0°C	Hot gas
CL5U	517 W	401 W	≤ 500L	-22°C~-18°C	Hot gas
CL7U	694 W	504 W	≤ 700L	-22°C~-18°C	Hot gas

Features — Eco & Efficiency

- High efficiency reciprocating compressors
- Electronic fan motors on R290
- Fan or hot gas defrost
- Defrost & temperature probes protected to prevent energy waste

Installation

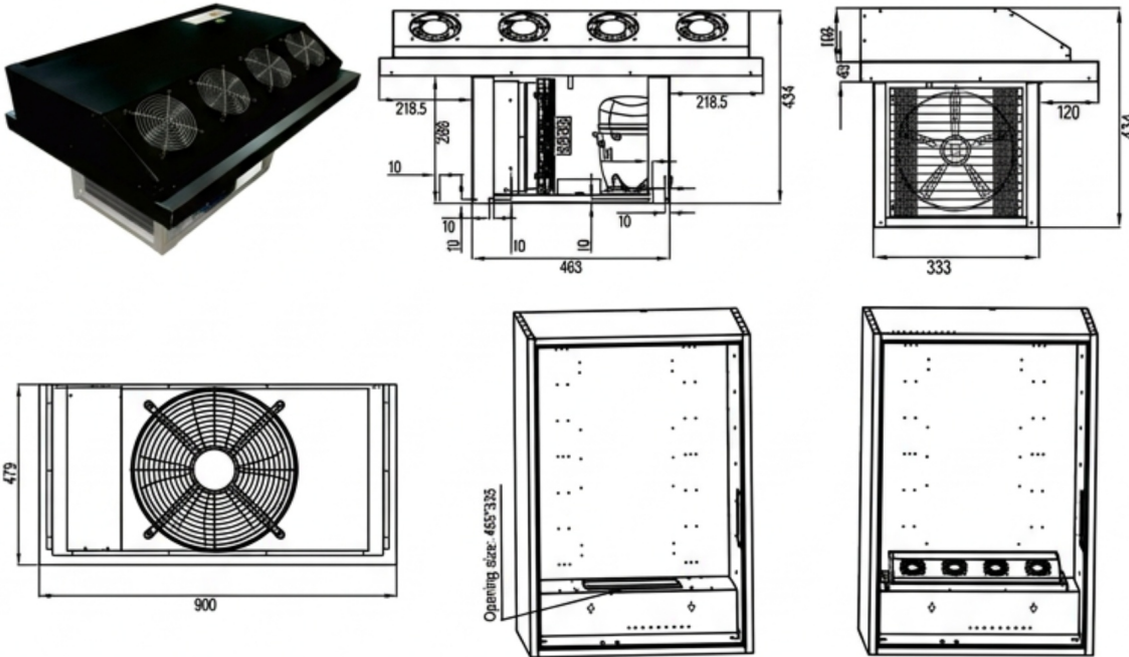
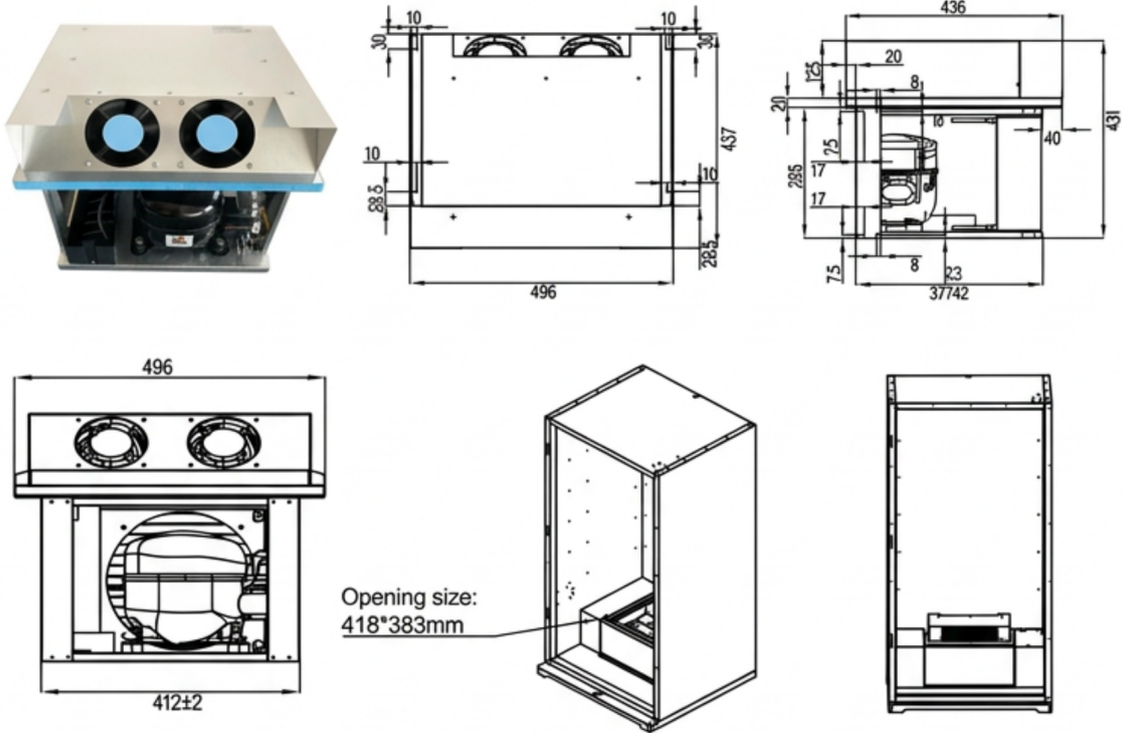
- Quick installation — standard sized base & holes
- Standard connector + optional wiring kit
- Setting parameters for optimal installation

Quality

- ABS injected base for insulation & drainage
- Automatic condensing water evaporation
- Anti-corrosion treated coil
- Automatic dust removal for condenser fins

X Series Bottom Mount Monoblock Chilling/Freezing Unit

X Series Bottom Mount Monoblock Chilling/Freezing Unit



X Series Bottom Mount Monoblock Chilling/Freezing Unit

PACKAGED REFRIGERATION SYSTEM FOR ECO-DESIGN COMPLIANT CABINETS

R290
ECO FRIENDLY



Parameters:

Model	Capacity	Power	Cabinet Volume	Inner Temp.	Defrost Type
XM5U	702 W	360 W	≤ 1200L	2°C~8°C	Fan
XL7U	434 W	381 W	≤ 400L	-22°C~-18°C	Hot gas
XL10U	799 W	620 W	≤ 800L	-22°C~-18°C	Hot gas

Product Dimensions (L×W×H) mm:

Model	Dimensions (L×W×H)	Opening Size (L×W)
XM7U	496×437×431 mm	418×383 mm
XL5U	496×437×606 mm	418×383 mm
XL8U	900×474×434 mm	465×335 mm

Features — Eco & Efficiency

- High efficiency reciprocating compressors
- Electronic fan motors on R290
- Fan or hot gas defrost
- Defrost & temperature probes protected to prevent energy waste

Installation

- Quick installation — standard sized base & holes
- Standard connector + optional wiring kit
- Setting parameters for optimal installation

Quality

- ABS injected base for insulation & drainage
- Automatic condensing water evaporation
- Anti-corrosion treated coil
- Automatic dust removal for condenser fins

ThermoQueen

BY QUEEN G INDUSTRIES



Get In Touch With Us

Have questions? Need a quote or more information?

Phone: +1 407-768-0938

Website: www.queeng.us

Address: International Drive, Orlando, FL 32819, USA



PROUDLY AMERICAN



© 2026 Thermo Queen Refrigeration by Queen G Industries. All rights reserved.