

Model:
NOM-59-S / NOM-71-S

Open Chiller



● Cabinet Construction

Exterior- black brushed stainless steel, high-end and elegant; Interior-mirror s/steel 304, for food sanitation; Foamed with polyurethane, high-density insulation of inner cabinet

● Two sides are **tempered transparent glass** for high visibility

● **Refrigeration system:** two compressors, ventilation and strong cooling; environment-friendly **R290** refrigerant; temperature in cabinet keeps 34°F to 41°F (2°C to 5°C). It is recommended to be used indoors where ambient temperature and relative humidity do not exceed 75° F (24°C) and 55%.

● **Digital temperature controller** with two probes assuring defrost control

● **Anti-corrosion coated evaporator**

● **Shelf:** stainless steel solid shelf, strong bearing, the height and angle are adjustable.

● **Highlight LED light** under each shelf, energy-saving

● **Heavy duty caster**, convenient to move

● **Condenser with filter**, easy to clean and maintain

● With pulling type **night curtain**

● **Automatic evaporation** for defrosting water

● **Heat dissipation:** front air intake and rear air discharge

Rough-In Data

Specifications subject to change without notice.

Model	Doors	Shelves	Cabinet Dimensions (inches)			CAP. L / cu.ft	Voltage	Amps A	NEMA Config.
			L	D	H				
NOM-59-S	0	4	59.1 1500	33.1 842	78.7 2000	768 27.1	208V ~ 230V/60Hz 1PH	12.6	6-20P
NOM-71-S	0	4	70.9 1800	33.1 842	78.7 2000	872 30.8			

