

Steel panel with dual blower fans is made to replace a rear knockout panel in select Lowell racks. Air is pulled in from top/bottom fans, then blown out through vents. Includes power supply and thermostat probe controls fan operation automatically.

FEATURES

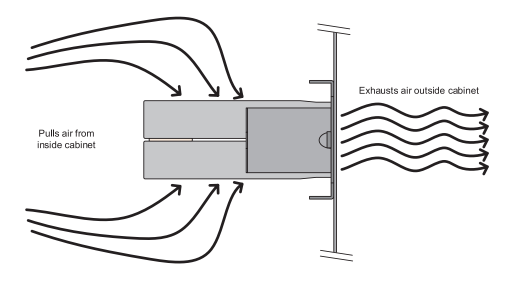
- Dimensions: 9.625"W x 2.75"H x 4.5"D
- Replaces a rear knockout panel in Lowell rack series: LER, LFR, LHR, LGR, LGNR, LGVR, LSGR, LSER, LPPR, LPR, and LWR.
- Two blower fans are positioned above one another to pull air from above/below them. Total airflow rating 45cfm, Total noise rating 29dB
- Made in the U.S.A. with domestic/imported components
- Includes power supply (power required 12VDC, 500mA)
- Also includes thermostat probe to control fan operation, activating fans when ambient temperature reaches 86°F [30°C], deactivating fans when ambient temperature reaches 72°F [22°C].

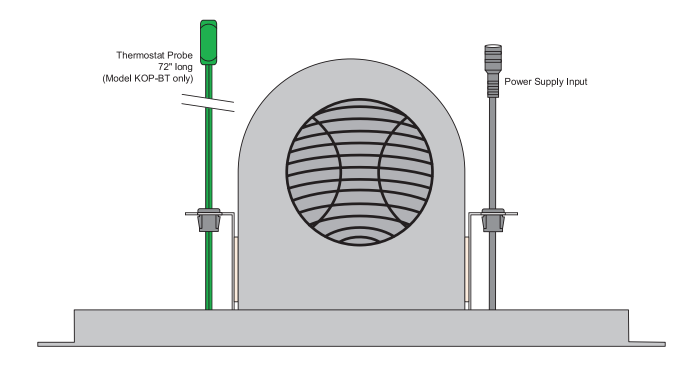
A&E SPECIFICATIONS

The rack shall include a knockout panel with blower fans, Lowell panel no. KOP-BT with black finish. Overall measurements shall be 9.625"W x 2.75"H x 4.5"D. Dual blower fans shall have 45cfm total airflow rating and 29dB total noise rating. The panel features a thermostat probe to monitor ambient temperature and activate blower fans when temperature reaches 86°F, and deactivate them when temperature reaches 72°F. Includes a power supply.

SERIES OVERVIEW

Model No.	Panel Description	Thermostat Probe	Dimensions	Blower Fan Quantity	Total Airflow	Total Noise Rating	Power Required	Cord Type
KOP-B	Knockout panel with dual blower fans	No	2.75 in. [70mm] x 9.625 in. [244] x 4.5 in. [114]	2	45cfm	29dB	12VDC, 500mA	power supply
KOP-BT	Knockout panel with dual blower fans	Yes	2.75 in. [70mm] x 9.625 in. [244] x 4.5 in. [114]	2	45cfm	29dB	12VDC, 500mA	power supply





INSTALLATION

- 1) Remove cabinet's rear knockout panel
- 2) Install KOP-BT