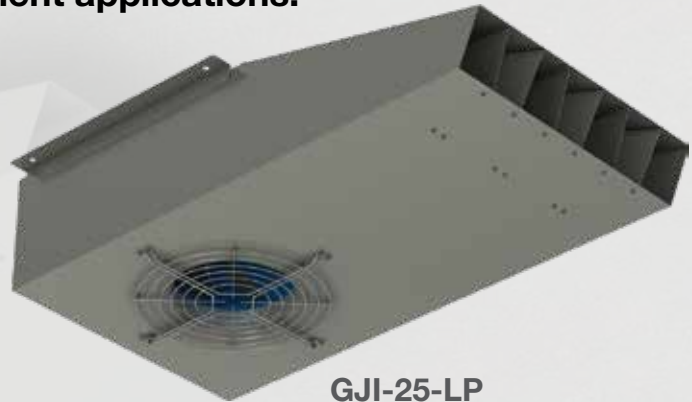


GreenJet® GJI

GreenJet Centrifugal Jet Fan

Greenheck's new GJI low-profile centrifugal jet fan for parking garage and air movement applications.

Cars operating in an enclosed parking structure emit carbon monoxide (CO) and other noxious fumes into the atmosphere. There is a need for an efficient ventilation system to remove these toxins and circulate fresh air into the parking garage. The GJI model is a ductless jet fan that improves mixing air while moving contaminants towards the exhaust. With the low profile, it easily fits in tight spaces, helping keep clean air in hard-to-ventilate as well as open areas.

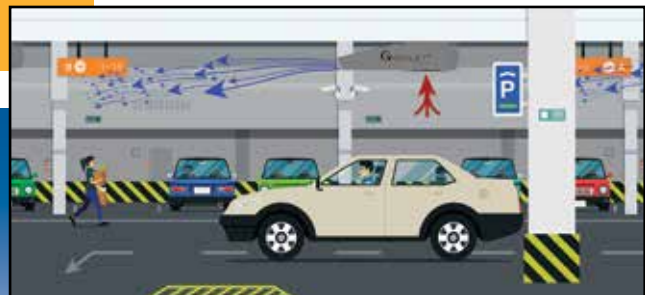


GJI-25-LP

Low profile maximizing the clearance height for vehicles or installations when space and driving clearance is limited

- Low profile - only 11.8 inches tall
- Unique design outlet vanes - improves air throw distance
- BMS Modbus communication
- Control with 0-10VDC / Modbus

Improved air mixing by pulling air from below and pushing contaminants towards exhaust outlets.



GreenJet Centrifugal Jet Fan

Performance for the GJI-25-LP

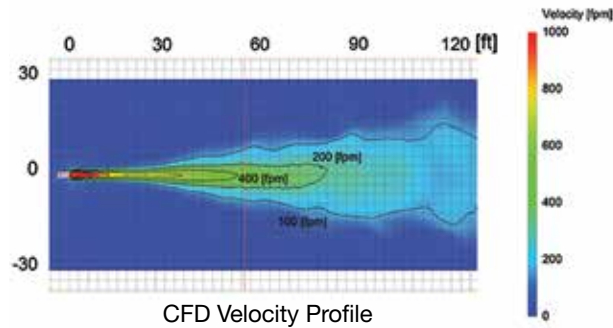
- Volume: 2,120 cfm (3 600 CMH)
- Thrust*: 6 lbf (25 N)
- Throw distance:
80 ft at 200 fpm terminal velocity
(24 m at 0.5 m/s)
- Total Sound:

5 feet (1.5 m)	10 feet (3 m)
69 dBA	63 dBA

*At standard air

Features

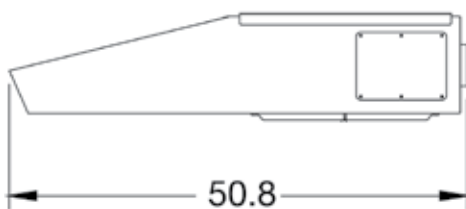
- Built-in NEMA 3R disconnect
- Composite centrifugal wheel
- Exterior finish galvanized or powder coated
- Quick connect terminal strip for easy power and control wiring connection
- Galvanized inlet guard
- UL-705 listed for power ventilators



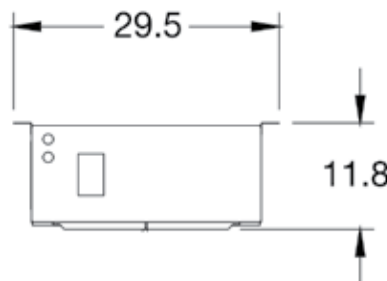
Motor

- Electronically commutated (EC)
- Modbus (RS 485) communication and control or 0-10VDC control signal
- IP54 enclosure
- 208 ~ 277 Volts, 60/50 Hz, 1 Phase

Dimensional Information



Dimensions are in inches.



For more information regarding the Greenheck GJI visit greenheck.com or consult your local Greenheck sales representative.

