



# KSD Enterprises

## Methane Exhauster 8209.8.0



### Base Model 8209.8.0 Specifications

Blower Type	Multistage Centrifugal
Blower Inlet Diameter	8"
Blower Outlet Diameter	8"
Maximum Blower Capacity	3500 SCFM
Maximum Suction Pressure	15.0 IN Hg
Maximum Discharge Pressure	14.7 PSIG
Driveline Type	Solid (No Belts)
Driveline Clutch	Yes
Driveline Transmission	Yes
Engine Configuration	V8
Engine Fuel Type	Methane/Natural Gas
Engine Displacement	488 CID [7994 cc]
Maximum Horsepower	145 HP
Maximum RPM	2800 RPM
Fuel Quality Range	30% - 100% Methane
Total Weight	10,800lbs

***The performance listed is based on ideal conditions  
Performance will be less under typical applications***



For questions, please call, text, or email:

Gary Disbennett | 304-677-0509 | [gary@ksdenterprises.com](mailto:gary@ksdenterprises.com)

Jake Rockwell | 304-626-5476 | [jwr26301@yahoo.com](mailto:jwr26301@yahoo.com)