PROPANE-POWERED MICRO BIRD® G5 FORD - COMMERCIAL





COUNT ON BLUE BIRD AS THE LEADER OF AFFORDABLE GREEN SOLUTIONS



COUNT ON BLUE BIRD

LEARN MORE AT WWW.BLUE-BIRD.COM

PROPANE-POWERED MICRO BIRD® G5 FORD - SPECIFICATIONS



	MODEL	200	200C	300D	900	
BODY DIMENSIONS	Maximum passenger capacity	21	21	22	25	
	Number of rows	5	5	6	6	
	Exterior length overall	283"	283"	310.5"	310.5"	
	Exterior width overall	96"	96"	96"	96"	
	Exterior height overall	113"	118"	118"	113"	
	Interior floor length	177.25"	177.25"	209"	209"	
	Interior width at hip	93"	93"	93"	93"	
	Interior height at center line	76"	76"	76"	76"	
	Entrance door	32" x 77"	32" x 82"	32" x 82"	32" x 77"	
	Side windows	35" x 30"	35" x 30"	35" x 30"	35" x 30"	
	Rear bumper	3/16" x 9.5" with 12" wrap around				
	MODEL	200	200C	300D	900	
	Wheelbase		450"	470"	400"	
	vviieeibase	158"	158"	176"	190"	
SIS	Engine	158"	158″ 6.8 L		190″	
ASSIS				gas		
HASSIS	Engine		6.8 L speed auton	gas		
D CHASSIS	Engine Transmission		6.8 L speed auton 14,50	gas natic overdr		
ORD CHASSIS	Engine Transmission GVWR		6.8 L speed auton 14,50	gas natic overdr O lbs allons		
FORD CHASSIS	Engine Transmission GVWR Fuel tank	5-:	6.8 L speed auton 14,50 41 ga	gas natic overdr 00 lbs allons el disc	ive	
FORD CHASSIS	Engine Transmission GVWR Fuel tank Brakes	5-:	6.8 L speed auton 14,50 41 ga 4-whe 5/75RX16E	gas natic overdr 00 lbs allons el disc	ive	

	Dattory	7 Z amp
STANDARD BODY EQUIPMENT	Below window embossed aluminum Bumper steel or aluminum Entrance door electric 32" Fast idle Floor steel or aluminum Floor plywood 5/8 (5 ply) Flooring grey rib in aisle Flooring grey smooth under seat Flooring steps grey with white nosing Heater 42,000 BTU Interior mirror 6" x 16" Lift door (models 200C & 300D only) Lights clearance LED Lights dome	Lights stop, tail and turn LED Mirrors rearview Padding all doors Paint exterior white Paint interior white Rear door 2 windows Rear door 3 point slide bar and latch Rear door buzzer Roof bows one piece, hat section type Speakers (4) Stepwell light LED Undercoating Wheel well steel or aluminum Windows back (2) tinted 28%
ST	Lights marker LED Lights back-up incandescent	Windows rear door tinted 28% Windows side tinted 28%
OPTIONS	Air conditioning Armrests Audio / P.A. systems Back-up sensors Below window interior grey carpet Corner grab rails Driver side auxiliary step Emergency equipment Floor plywood 5/8 (5 ply) marine grad FMVSS seat belt anchorage Heater 20,500 BTU Integrated toddler seats Joint strength Lap and shoulder belt seating LCD-TV and DVD player Lift door with tinted windows	Lights back-up LED Luggage containment systems Moryde suspension Paint and stripes Panoramic windows Reading lamps Rear door retainer Reflective and lighted exterior signs e Remote / heated mirrors Seats Shut-off valve under body Side grab handles Stanchion Vandal lock system Wheelchair and occupant restraint system



Micro Bird® G5

- The Propane-Powered Micro Bird® uses Ford's E-450 chassis with 6.8L engine and ROUSH® propane system
- The horsepower and torque provides best in class performance
- Passenger capacity up to 25 passengers
- Also available with flat floor and wheelchair access door
- A 41 US gallon fuel tank allows the Propane-Powered Micro Bird® to travel up to 320 miles, depending on driving conditions
- Warranted by Ford and ROUSH®
- Available exclusively at your local Blue Bird Dealer

Count on Blue Bird

- Only manufacturer offering a complete line of buses powered by alternative fuels
- Innovative leader. Blue Bird was first to market in CNG (1991) and Propane (1992)
- North America's #1 selling alternative fuel with over 3,500 Blue Bird propane-powered buses across North America
- Solutions with the highest return on investment
- Lowest fuel and maintenance costs
- Micro Bird® G5, best quality type A in the industry

n	C	וחז	וחו	17	ΈD	יח	•
		IKI	IKI		FП	ĸ	٧.

More options available: Specifications shown in this brochure were in effect at time of printing. In keeping with its policy of continual improvement, Micro Bird, Inc. reserves the right to change specifications without notice and without incurring obligations.





Light monitoring system