

ROUSH[®]
CLEANTECH



SCHOOL BUS

2020 Program Overview



SCHOOL BUS PRODUCT OVERVIEW

Blue Bird Vision MY2020



CONFIGURATION OPTIONS

BODY MODEL	WHEELBASE	PROPANE*	GASOLINE*
BBCV1910	169"	47	45
BBCV2311	189"	69	60
BBCV2508	217"	69	60
BBCV2610	217"	69	60
BBCV2807	238"	69	60
BBCV3011	252"	69	60
BBCV3201	273"	69	60
BBCV3303	273"	69 / 98	60 / 100
BBCV3310	273"	69 / 98	60 / 100
BBCV3507	280"	69 / 98	60 / 100



Tech Specs

EPA & CARB approved
GVWR: 33,000 lbs.
Up to 77 passengers

Fuel Capacity

Short tank	47 gallons usable
Standard	67 gallons usable
Extended	93 gallons usable



Tech Specs

EPA & CARB approved
GVWR: 33,000 lbs.
Up to 77 passengers

Fuel Capacity

Standard tank	60 gallons usable
Extended tank	100 gallons usable

*Tank capacity in gallons. Contact your local Blue Bird dealer at www.blue-bird.com/find-a-dealer for pricing.



Our Partnership with Blue Bird: ROUSH CleanTech has partnered with Blue Bird since 2012 to bring customers the best-selling Type-C propane school bus on the market. The Blue Bird Vision and Micro Bird G5, equipped with our propane fuel system, offer school districts many non-diesel options for school bus transportation.

Micro Bird G5 MY2020



Tech Specs

EPA & CARB approved
GVWR: 14,500 lbs.
Up to 30 passengers

Fuel Capacity

Aft Axle tank

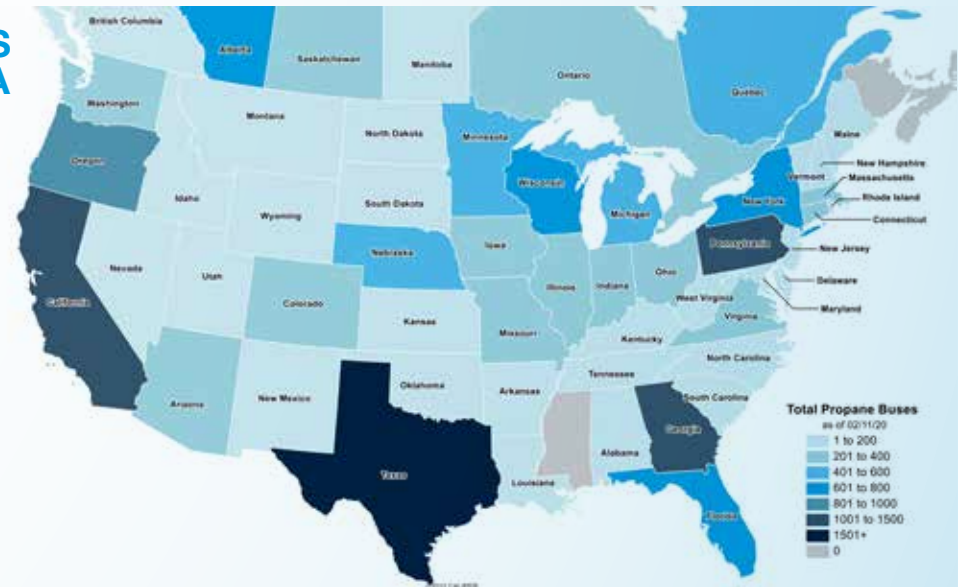
41 gallons usable

REDUCES

- ✓ Fuel Costs
- ✓ Emissions
- ✓ Maintenance Costs
- ✓ Total Operating Costs

PROPANE SCHOOL BUSES ACROSS NORTH AMERICA

- Over 20,000 propane buses in North America.
- More than 1,000 school districts operating propane buses.



TOTAL COST OF OWNERSHIP

Determine your total cost of ownership for clean-burning, cost-saving propane.

Fill in the boxes for your current fuel type and watch your savings add up.

1. FUEL

\$ <input type="text"/>	\$ <input type="text"/>	\$ <input type="text"/>

2. PREVENTATIVE MAINTENANCE

+	+	+
\$ <input type="text"/>	\$ <input type="text"/>	\$ <input type="text"/>

3. INCREMENTAL COST

+	-	+
\$ <input type="text"/>	\$ <input type="text"/>	\$ <input type="text"/>

4. DIESEL COMPONENTS

-	-	+
\$ <input type="text"/>	\$ <input type="text"/>	\$ <input type="text"/>

TOTALS

=	=	=
\$ <input type="text"/>	\$ <input type="text"/>	\$ <input type="text"/>

1. FUEL

Average lifetime miles per vehicle

Average lifetime miles per vehicle	<input type="text"/> miles	<input type="text"/> miles	<input type="text"/> miles
Average fuel economy	/ <input type="text"/> mpg	/ <input type="text"/> mpg	/ <input type="text"/> mpg
Fuel price per gallon	x \$ <input type="text"/> /gal	x \$ <input type="text"/> /gal	x \$ 3.08/gal
Lifetime fuel cost	= \$ <input type="text"/>	= \$ <input type="text"/>	= \$ <input type="text"/>

2. PREVENTATIVE MAINTENANCE

Oil change interval



Oil change requirements



Cost per oil change

\$ <input type="text"/>	\$ <input type="text"/>	\$ <input type="text"/>
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Taxes and labor costs not included.

3. INCREMENTAL ACQUISITION COST

	\$ <input type="text"/>	\$ <input type="text"/>	\$ <input type="text"/>
Ford F-750, 50 usable gallon tank			
	\$ <input type="text"/> 6,000	\$ <input type="text"/> -3,000	\$ <input type="text"/> 0

Ask your ROUSH CleanTech representative for rebate or funding opportunities.

4. DIESEL COMPONENTS

Estimated costs of diesel components eliminated when operating propane or gasoline.

DEF Head Unit	<input type="text"/> \$300	Charged Air Cooler	<input type="text"/> \$400	EGR Valve	<input type="text"/> \$590
EGR Cooler	<input type="text"/> \$920	SCR Cat with DPF	<input type="text"/> \$10,500	Turbo Charger	<input type="text"/> \$2,700

Savings on diesel components \$