

GBX Version and Specification Comparison 724-864-5959

Version No.	Pump Head Series°°	Max Flow in ml/min by Tube ID°							Flow	7 Day		Price with
		3/16" ID Tube	1/8" ID Tube	1/16" ID Tube	Motor Type	Required Supply Voltage	Method to Adjust Speed	Digital Speed Display?	Reverse Switch?	Programmable Timer	Weight in ounces	Power Adapter
Ver 01	200	380	180		Planetary Brushless	12 to 36 VDC****	0-5 Analog****		Yes		22	\$329
Ver 02	200	360	170		Planetary Brushed	Internal Battery***	Tactile Push Button	Yes			32	\$329
Ver 03	200	380	180		Planetary Brushless	12 to 36 VDC***	Potentiometer		Yes		22	\$329
Ver 04	100		9	2.5	Spur Brushed	12 to 36 VDC***	Tactile Push Button	Yes			17	\$249
Ver 05	100		4	1.1	Spur Brushed	12 to 36 VDC***	Tactile Push Button	Yes			17	\$249
Ver 06	100		9	2.5	Spur Brushed	12 to 36 VDC***	Potentiometer		Yes	Yes	20	\$279
Ver 07	100		4	1.1	Spur Brushed	12 to 36 VDC***	Potentiometer		Yes	Yes	20	\$279
Ver 08	200	360	170		Planetary Brushed	12 to 36 VDC***	Tactile Push Button	Yes			21	\$239
Ver 09	200	360	170		Planetary Brushed	12 to 36 VDC***	Potentiometer		Yes	Yes	23	\$259
Ver 10	200	100	40		Planetary Brushless	12 to 36 VDC***	Potentiometer		Yes		23	\$329
Ver 11	100		20	5.9	Planetary Brushless	12 to 36 VDC***	Potentiometer		Yes		23	\$329
Ver 12	100		18	5.1	Planetary Brushed	Internal Battery***	Tactile Push Button	Yes			30	\$349

[•] The maximum flow rate is based on water viscosity and zero back pressure

^{••} The maximum inside diameter tubing is 3/16 inch for 200 Series and 1/8 inch for 100 Series

The supply voltage can either be user-supplied or with our optional 12 V power adapter. A pigtail with Molex is included when power adapter is not purchased.

The internal battery is rechargeable 5200mAh Lithium Ion type, charger included

This version requires a user-supplied DC power supply and 0-5 analog speed control voltage