Columbia Dentoform® Teaching Solutions

DentalEZ® Equipment NevinLabs™ Workstations

RAMVAC\* Utility

StarDental® Instruments

NEW S2 controls utilize a pressure transducer so the vacuum levels are digitally displayed on a 2 line, 16 character LCD. Displays maintenance reminders and alarms. S2 Electrols with state of the art micro controller keeps you informed of the equipment status.



Easy install features include vertical inlet and exhaust with built-in exhaust check valve.

(inside) Long life, main air filter.

Exclusive, patented RAMVAC Filtrol features:

- · Positive protection from foam and liquids.
- · Replace once a year air filters.
- · Dust protected vacuum controller.

Massive vacuum controller with stainless steel piston and centerless ground, nitrided aluminum cylinder.

One year service interval from a space saving oil reservoir recirculating Mobil 1® synthetic oil.

BISON



Exclusive gravity and vacuum driven oiling system with no moving parts.

Oversized pump shaft and bearings for maximum service life.



High efficiency single or three phase Baldor motor.

10 year rotary vane no wear out warranty, high efficiency, low speed, oil sealed, positive displacement pump.



Trucker proof 3/16" thick steel support members, 14 gauge sheet metal. Compact, space saving flat sides.

Large capacity oil reservoir with "Low Oil" and "Water Contamination" alarms or sensors.

- Power for demanding operators.
- Exclusive 10 year rotary vane no wear out pump warranty.
- Performance proven for over 40 years.
- "Low Oil" and "Water Contamination" sensors.
- · No messy strainers to clean.
- · Once a year maintenance.
- · Works with widest range of piping.
- UL Listed, FDA registered, complies with NFPA 99c.
- 100% water free.

## **RAMVAC®** Utility Solutions

RAMVAC products are manufactured in an ISO 13485:2003 Certified facility.

SOF\_7.2.3-01-202

Follow Us!





We built the Bison for those who demand heavy duty power in a rugged, compact chassis. Driven by a hefty industrial frame motor, Bison pumps are guaranteed to perform. Everything about the Bison, from its solid steel rotor, 24mm shaft, oversized precision ball bearings and heavy gauge steel frame, proves this product is built for endurance.

Backed by 40 years of efficient, water-free dental vacuum system expertise, these big pumps are engineered to serve for decades. Plus they're protected by the RAMVAC exclusive 10 year rotary vane no wear out warranty. No other vacuum producer can measure up to the efficiency of oil lubricated, rotary vane power. So if you demand longevity, efficiency, and unmatched treatment room performance, you're in the right pasture with the Bison.

## All the power you'll ever need.

## Just pick the Bison or Bison Combo that's right for you.

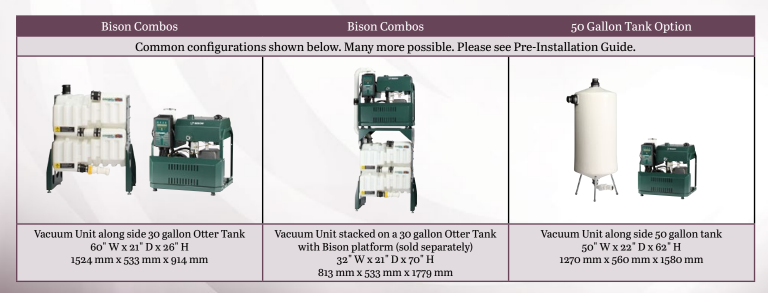
These recommendations are conservative. Oversizing is wasteful. To allow for future needs, select an upgradable model rather than oversize. More specific sizing may be required by: additional vacuum devices such as nitrous oxide scavengers, vacuum sinks and cuspidors; substandard piping; overhead piping, uncommon user standards and/or uncommon vacuum uses. Check the DentalEZ® website or contact us for our complete line-up of vacuum units, tanks and options.

## Bison Combos Bison Combos include the Bison Vacuum Unit and Tank most appropriate for typical applications.

PRODUCT	PRODUCT NUMBER	APPLICATIONS (typical)	POWER UNIT	TANK SIZE
Bison Combo 3	C818003	Three doctors and staff working in 12 rooms or less	Bison 3	30 gallon (115 L)
Bison Combo 5	C818005	Five doctors and staff working in 15 rooms or less	Bison 5	50 gallon (190 L)
Bison Combo 7*	C826007	Seven doctors and staff working simultaneously	Bison 7	InfiniTank™
Bison Combo 9*	C826009	Nine doctors and staff working simultaneously	Bison 9	InfiniTank

RAMVAC is built to serve NFPA Level 3 vacuum applications. RAMVAC must not be used for lab dust collection or housekeeping applications. Other applications may be served

<sup>\*</sup>Bison 7s and 9s should be used in multiple vacuum systems and typically not as single vacuum units.



UL 60601-1 CSA-C22.2 No. 601.1-M90 ISO 13485:2003





