



## **RVAC - 100**

# Vacuum Cleaner

**Designed for Hi / Low rise** 

Condominium & Town-House

#### **Features**

- Over all size 8" (W) x 8" (D) x 16.75" (H).
- Power ratings: 120V / 1 / 60 Hz, 13 Amp.
- First in the market designed for Condominium units.
- Vented through common exhaust duct with dryer fan.
- · Easy to run and clean.
- Can be installed in Laundry room or on the top of stacked washer/dryer.
- High efficiency and performance for condominium units.
- · Connected with Exhaust Fan for better performance.
- · Disposable bags changed easily for smoothly running.
- Simple installing procedures (Please see second page).
- Airflow up to 90 CFM.
- · Maximum running.
- The HEPA style filter bags can filter down to 0.3 microns capacity of 1 gallon.
- Slick design that matches the most common stackable washer/dryer for condos and multi-unit dwellings.
- ON/OFF connection on front panel with led light indicator.
- White enamel finish. (Custom colors are available upon request)
- Weight approximately 13.1 lbs., 2 years warranty on part.



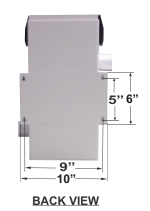




**FRONT VIEW** 

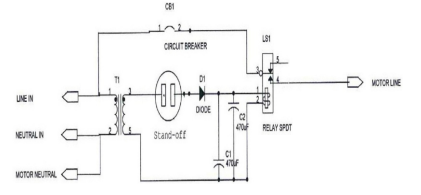


SIDE VIEW

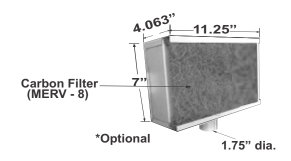


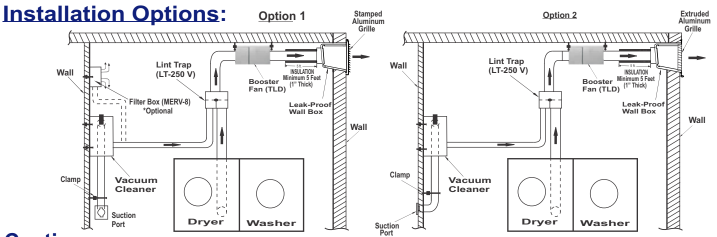
\*4 - #8 x 1 1/2" long Wall screws supplied

#### **Wiring Diagram**

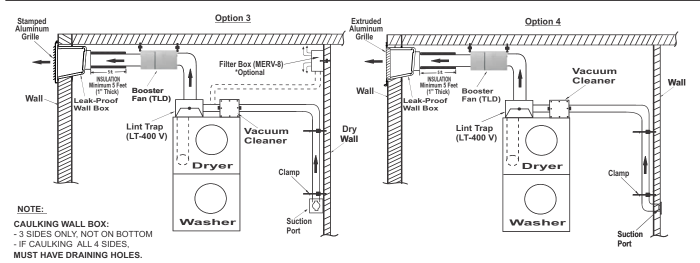


### Filter Box (with Carbon filter)



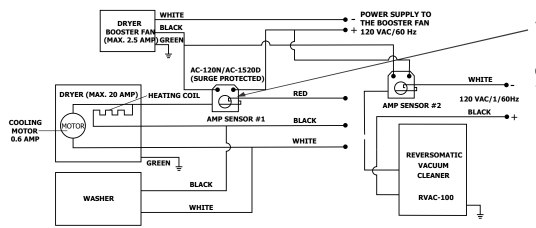


Caution: When exhausting vacuum air through duct system, Dryer exhaust fan must be "ON" and Dryer must be "OFF".



#### Interlocking Vacuum Cleaner with Booster Fan(existing or new installation):

When Vacuum Cleaner starts, booster fan comes on automatically.



#### TWO TURNS

If the stacker dryer max. input current is less than 20 AMP and the dryer cooling motor is less than 0.6 AMP, you may have to increase numbers of turns to operate AMP Sensor switch. But make sure numbers of turns multiply by dryer max. input current (AMP) must be less than 60 AMP.

Contractor:			RVAC-100		
Architect:	Job:	Date	Superse.des	Drawing No.	
Engineer:	Date Submitted:	06/07/18			