SYSTEM REQUIREMENTS:

POWER CONSUMPTION:

ELECTRICAL: 2 KVA 110 V 50/60 Hz OR 220 V 50/60 Hz
SINGLE PHASE HARDWIRED TO LOCAL CODES

INCOMING POWER: SPIKE FREE, DEDICATED LINE, VOLTAGE
FLUCTUATION SHOULD NOT BE MORE THAN ±5%.

* SEPARATE EARTH GROUND REQUIRED ON SITE WIRE TO LOCAL ELECTRICAL CODES.

PNEUMATIC: 32 SCFM AT 100 PSI 900 L/MIN AT 7 BAR
AIR MUST BE CLEAN AND DRY.
1/2" (12.7 MM) LINE TO 3/4" (19.05 MM) NPT
(QUICK DISCONNECT PROVIDED)

VACUUM: 50 SCFM AT 100 IN WATER HN. STATIC PRESSURE
(1689 L/MIN AT 18.7 CM. HG. (MERCURY)

[Diagram of machine footprint with measurements and labels]