



Integrating plastic technologies
since 1965

LOADERS

Vectra E Series

Designed for beside the press loading, the Vectra E Series of loaders are a perfect blend of performance and price. Models are available in either single or dual feed (ratio) to suit your application.



MODEL # VLI202-I75IEFI20

FEATURES (SINGLE TUBE LOADER):

- Heavy duty vacuum motor
- Welded steel construction
- Counterbalanced hinged discharge valve
- Discharge valve seal
- Pulsed air filter cleaning
- C MOS integrated circuit controls system
- Adjustable loading time
- Demand level switch
- Dacron filter
- Power on/off illuminated breaker switch
- Sufficient steel tube, couplings and flexible tubing for installation up to 4' horizontal x 12' vertical
- Pick up wand
- 10' Power cord



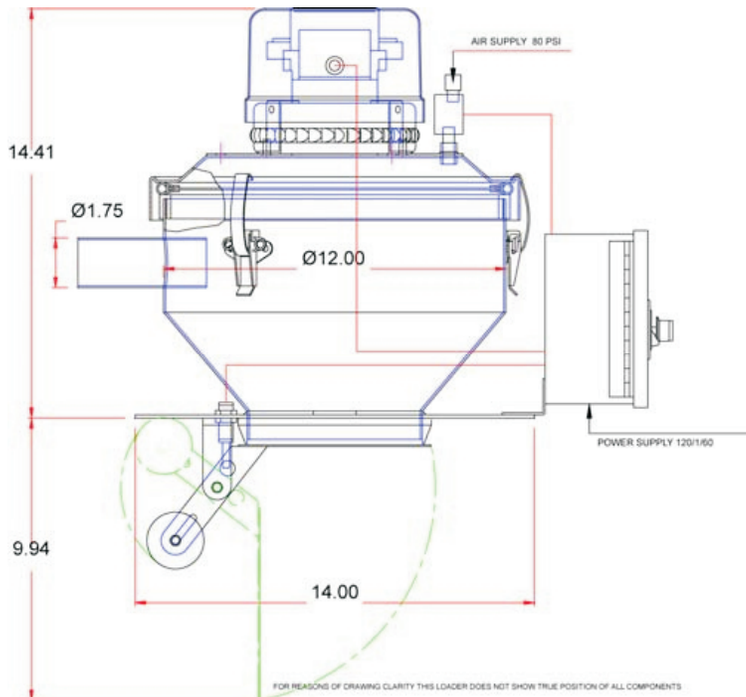
MODEL # VLI202-I75IERFI20

FEATURES (DUAL TUBE LOADER):

- Heavy duty vacuum motor
- Welded steel construction
- Counterbalanced hinged discharge valve
- Discharge valve seal
- Pulsed air filter cleaning
- C MOS integrated circuit controls system
- Adjustable loading time
- Demand level switch
- Power on/off illuminated breaker switch
- Dacron filter
- Sufficient steel tube, couplings and flexible tubing for installation up to 4' horizontal x 12' vertical
- Pick up wand
- 10' Power cord
- Ratio Mixing Features Include:
 - Regrind percentage control
 - Mixing frequency control
 - Dual mixing valves
 - Air line filter

SPECIFICATIONS:

| Loader Model | VL1202-175IEF120 | VL1202-175IERF120 |
|-----------------------------|-----------------------|-----------------------|
| Vacuum motor | 5/8 hp brush type | 5/8 hp brush type |
| Injection molding machine | 500 tons | 500 tons |
| Extruder size | 2 inch | 2 inch |
| Recommended throughput | 200 lbs/hr | 200 lbs/hr |
| Maximum conveying distance | 20' | 20' |
| Loader diameter | 12" | 12" |
| Line size | 1.75 | 1.75 |
| Available voltages | 120 /220 VAC 50/50 Hz | 120 /220 VAC 50/50 Hz |
| Compressed air requirements | 80 psi 2 cuft /min | 80 psi 2 cuft /min |
| Filter area | 113 In ² | 113 In ² |



Flange Details
6 holes 5/16" on a 13" BCD

