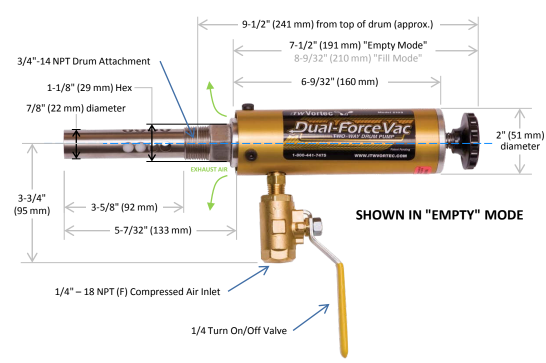
## **Dual-Force Vac Drum Pump**





| SPECIFICATIONS |                                      |     |                 |      |            |      |                        |            |                         |            |        |     |
|----------------|--------------------------------------|-----|-----------------|------|------------|------|------------------------|------------|-------------------------|------------|--------|-----|
| Product        | Compressed Air Pressure <sup>1</sup> |     | Air Consumption |      | Vacuum     |      | Fill Rate <sup>2</sup> |            | Empty Rate <sup>2</sup> |            | Weight |     |
|                | psig                                 | bar | scfm            | slpm | inch of Hg | kPa  | gal per min            | li per min | gal per min             | li per min | lbs    | kg  |
| 2109           | 50                                   | 3.5 | 15              | 425  | 6.7        | 22.7 | 29.5                   | 112        | 37                      | 140        | 10     | 4.5 |
|                | 100                                  | 6.9 | 23              | 651  | 9.5        | 32.2 | 33                     | 125        | 33                      | 125        |        |     |

- <sup>1</sup> Do not operate the Dual Force Vac Drum Pump at less than 50 psig
- <sup>2</sup> Flow rates are based on a liquid viscosity of 0.8 cPs
- <sup>3</sup> Also includes 5 micron compressed air filter (not shown)





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