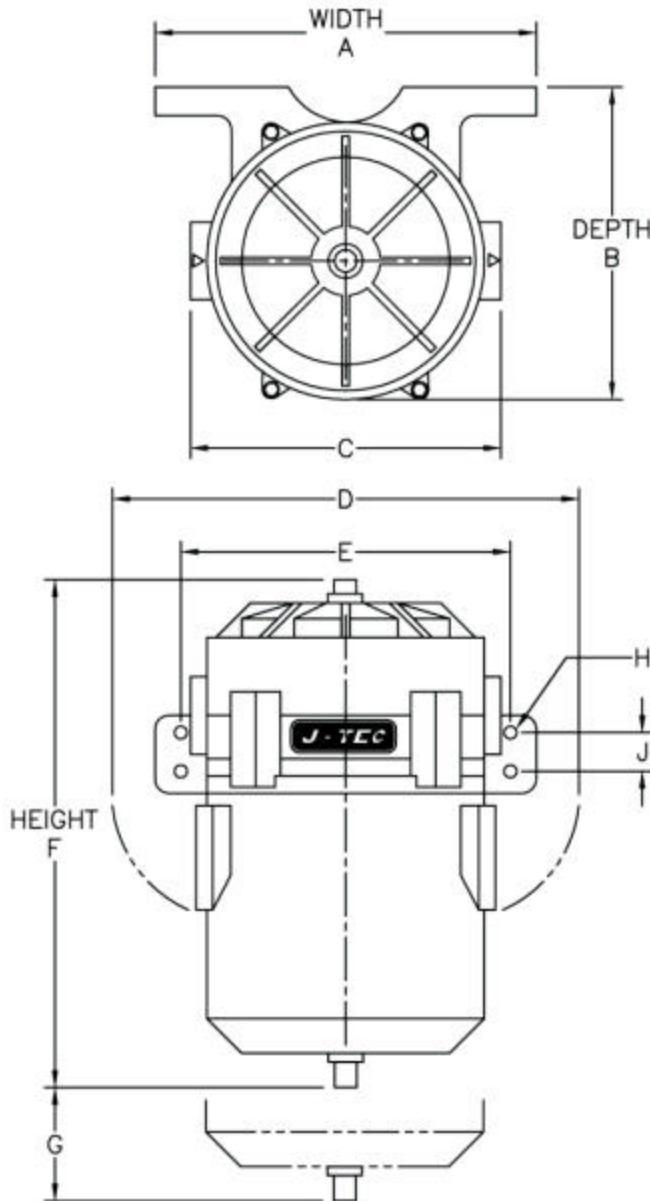




## Canister For Use With VF563 Series Blow-By Flow Meters

The VF563 Blow-By Canister, used in combination with a standard blow-by flow meter, provides a buffer that minimizes the effect of engine pulsations and collects oil or mist, while still giving continuous flow readings. The canister comes in two sizes to properly match up with the flow meter line size.



| CCV™ DIMENSIONS |         |       |         |       |
|-----------------|---------|-------|---------|-------|
| DIM             | CCV6000 |       | CCV8000 |       |
|                 | IN      | MM    | IN      | MM    |
| A               | 8.59    | 218.2 | 10.61   | 269.5 |
| B               | 7.30    | 185.4 | 9.30    | 236.2 |
| C               | 7.06    | 179.3 | 9.06    | 230.1 |
| D               | 11.25   | 285.8 | 13.25   | 336.6 |
| E               | 7.50    | 190.5 | 9.50    | 241.3 |
| F               | 12.00   | 304.8 | 13.88   | 352.6 |
| G               | 4.00    | 101.6 | 5.00    | 127.0 |
| H               | 0.37    | 9.4   | 0.43    | 10.9  |
| J               | 0.93    | 23.6  | 1.06    | 26.9  |

Dimension "G" is the minimum element removal clearance. Allow more room if possible for ease of service.

| CCV™ WEIGHTS |      |         |      |
|--------------|------|---------|------|
| CCV6000      |      | CCV8000 |      |
| LBS.         | KG   | LBS.    | KG   |
| 5.01         | 2.28 | 8.72    | 3.96 |

Weights are dry, with element and fittings installed.

"Contact J-TEC for specific pressure drop charts per model size.

**CCV6000** - 20 cfm flow through capacity

**CCV8000** - 40 cfm flow through capacity

| J-TEC Models | Recommended CCV Canisters |
|--------------|---------------------------|
| VF563AA      | CCV6000                   |
| VF563A       | CCV6000                   |
| VF563B       | CCV8000                   |
| VF563C       | CCV8000                   |