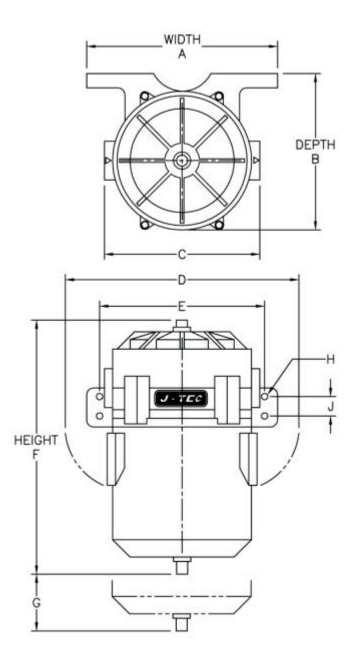
## Canister For Use With VF563 Series Blow-By Flow Meters

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 <sup>™</sup> DIMENSIONS					
	CCV6000		CCV8000		
DIM	IN	M M	IN	M M	
Α	8.59	218.2	10.61	269.5	
В	7.30	185.4	9.30	236.2	
С	7.06	179.3	9.06	230.1	
D	11.25	285.8	13.25	336.6	
Е	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	
Н	0.37	9.4	0.43	10.9	
J	0.93	23.6	1.06	26.9	
Dimension "G" is the minimum element					

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

CCV™ WEIGHTS					
CCV6000		CCV8000			
KG	LBS.	KG			
2.28	8.72	3.96			
	6000 KG	6000 CCV80 KG LBS. 2.28 8.72			

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

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

## Amber Instruments Ltd

Dunston House, Dunston Road, Chesterfield, Derbys, S41 9QD Tel: 01246 260250 Fax: 01246 260955 e-mail: sales@amberinstruments.com web: www.amberinstruments.com Torque Transducers, Load Cells (general purpose, weighing & fatigue rated). Multi-Axis Force/Torque, Weighing Instruments, Process Instruments, Portable Data Loggers, Pressure Sensors, Proximity Sensors, Laser (Distance Measuring) Sensors, & more.