## **CHV Product Range Technical Data Sheet**

CHV Model No.	400
Gallons per Minute	105
Dimensions	
Machine Only:	
Length	3' 4"
Depth	2'
Height	5' 4"
Allowance M/C left for piping	1'
Allowance M/C right	1' (for air dome)
Weight (approx) Lbs.	150
Electrical	
Phases/Amps	3 Phase/ 90A
# of High Voltage Electrodes	One
Degerming	
# of Water Stabilizers	Two
Filtration	
# of Cyclone Filters	Four
# of Fine Filters	-
Pumps	
# of Pressure Pumps	<del>-</del>
# of Suction Pumps	Two
Size & No. of Tanks Without Oil Water Separator	
Absolute Minimum (No. X Gallons)	1 X 1000
Min. Recommended (No. X Gallons)	1 X 1500
Preferred Tanking Size (No. X Gallons)	2 X 1500
Treferred faliking Size (No. A Gallons)	Z X 1300
Size & No. of Tanks With Oil Water Separator	
Preferred (No. X Gallons)	
Silt Tank	1 X 1500
Oil Water Separator	1 X 500
Storage Tank	1 X 1500
Site Prep (Chassis installed by General Contractor During	Site Build Out)
To First Silt Tank	One 6"
To Oil Water Separator	None
To Final Storage Tank	One 6"
To Final Storage Tank	2" Electrical
Note: All PVC Chassis MUST have 90 degree SWEEPS, no	
Lines (Installed by Freylit USA at Commissioning into Ch	ases)
Discharge Lines	Two
1 1/2" ID Suction Lines	Two
Power and Compressed Air	3 Power/ 2 CA
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