Part No.	Max. Users	Horsepower	Circuit Breaker	Voltage (Min/Max)	Pump Dimensions (W x D x H)	Tank Dimensions (W x D x H)	Weight (Lbs.)
V3	3	1.5	20A	205/240	25" x 21" x 17"	29" x 22" x 33"	Pump – 145 Tank – 75
V5	5	1.5	20A	205/240	25" x 21" x 17"	29" x 22" x 33"	Pump – 145 Tank – 75
2V3	6	1.5 (x2)	20A (x2)	205/240	25" x 21" x 34" Stacked	29" x 22" x 33"	Pump – 145 (x2) Tank – 75
2V5	10	1.5 (×2)	20A (x2)	205/240	25" x 21" x 34" Stacked	29" × 22	Pump – 145 (x2) Tank – 75
3V5	15	1.5 (x3)	20A (x3)	205/240	25" x 21" x 51" Stacked x3	29" x 23" x 42"	Pump – 145 (x3) Tanks – 150
4V5	20	1.5 (X4)	20A (x4)	205/240	50" x 21" x 34" Stacked x2	29" x 23" x 42"	Pump – 145 (x4) Tanks – 150
V15	15	6.2	40A	205/240	32.5" x 26" x 23.5"	25" x 23" x 42"	Pump – 250 Tank – 175
2V15	30	6.2 (x2)	40A (x2)	205/240	32.5" x 26" x 47" Stacked	25" × 23" × 42"	Pump — 25( Tank< —
3V15	45	6.2 (x3)	40A (x3)	205/240	32.5" x 26" x 47" Stacked + 32.5" x 26" x 23.5"	50" x 23" x 42" (side by side)	Pump – 250 (3x) Tank – 175 (2x)
4V15	60	6.2 (x4)	40A (x4)	205/240	32.5" x 26" x 47" Stacked x2	50" x 23" x 42" (side by side)	Pump <b>–</b> 250 ( Tank <b>–</b> 175 (2,
Master Controller+	N/A	N/A	15A	*108/132 **205/240	11 x 3 x 10	N/A	13

<sup>♦</sup> One Master Controller for each system. \*MMC model for V3 and V5 systems

<sup>\*\*</sup>MMC model for V15 systems

Part No.	Tank Incidued		
V3, V5, 2V3, 2V5	MT10		
2V3CT, 2V5CT, 3V5, 4V5	CT20		
V15, 2V15	CT12		
3V15, 4V15	CT12 & CT34		

## **Corporate Headquarters**

1295 Walt Whitman Road | Melville, NY 11747-3062 | Phone 800.247.8324 | Fax 888.247.848'

## **Western Facility**

291 Bonnie Lane, Suite 101 | Corona, CA 92880-2804 | Phone 800.247.8324 | Fax 951.898

## www.airtechniques.com







