Voltage Across the Motor	6.904 V	Current Across the Motor		Ohms
Voltage In	AC 120 V	Current In	Resistance Across R1	121
Voltage Across the Drum Head	8.28 V	Current Across the Drum Head	Resistance Across R2	150
Voltage Across C1	12.401 V	Capacitance C1	Resistance Across R3	0.00
Voltage Across C2	.825 V	Capacitance C2	Resistance Across R4	820
Voltage Across C3	.378 V	Capacitance C3	Resistance Across R5	820
Voltage Across C4	4.637 V	Capacitance C4	Resistance Across R6	820
Voltage Across C5	1.45 V	Capacitance C5	Resistance Across R7	3.9
Voltage Across C6	1.2 mv	Capacitance C6	Resistance Across R8	3.9
Voltage Across C7	.26 mv	Capacitance C7	Resistance Across R9	4.7
Voltage Across C8	15 mv	Capacitance C8	Resistance Across R10	4.7
			Resistance Across R11	1000
			Rt	3,748.20
Resistance Across the Motor	12.9997 ohm			
Power In	28 W			
Resistance Across the Drum He	http://members	.zeggis.nl/sadie/projects/vcrdrum/		
			6.42 sec - Start up sequence	
			102 RPM - the silver spiny thing	
			Base 1 - 12 RPM	
			Base 2 - 11 RPM	