

Cooling Tower Model	Motor Voltage	Tower Sump	1Recommended Tank			Pump		
			Gal.	Model	Model	H.P	Model	Voltage
<b>ACTS-5-1</b>	115-220/60/1	20 gal.	65	VT-0065-CT	1.5	AMJHF ODP	115-230/1/60	
<b>ACTS-8-1</b>	115-220/60/1			VT-0065-CT				
<b>ACTS-10-1</b>	115-220/60/1	25 Gal	75	VT-0075-CT	2.0	AMJHG ODP	115-230/1/60	
<b>ACTS-15-1</b>	115-220/60/1	36 Gal.		VT-0075-CT				
<b>ACTS-20-1</b>	115-220/60/1	38 Gal.	75	VT-0075-CT	3.0	AMCCHH3 ODP	230-460/3/60	
<b>ACTS-20-3</b>	230/460/60/3			VT-0075-CT				
<b>ACTS-25-3</b>	230/460/60/3	55 Gal	110	VT-0110-CT	5.0	AMCCHJ3 ODP	230-460/3/60	
<b>ACTS-30-3</b>	230/460/60/3	75 Gal	160	VT-0160-CT				
<b>ACTS-40-3</b>	230/460/60/3	97 Gal		VT-0160-CT				
<b>ACTS-50-3</b>	230/460/60/3	92 Gal		VT-0160-CT				
<b>ACTS-60-3</b>	230/460/60/3	115 Gal	265	VT-0265-CT				

<b>ACTS-70-3</b>	230/460/60/3	130 Gal		VT-0265-CT	7.5	AMMPH-200-750 ODP	230-460/3/60
<b>ACTS-80-3</b>	230/460/60/3	135 Gal		VT-0265-CT			
<b>ACTS-100-3</b>	230/460/60/3	210 Gal	405	VT-0405-CT			

<sup>1</sup> Minimum recommended tank capacity is at least **twice the tower sump volume**. This volume will return to the tank when the pump is shut off. The tank should be 1/2 full during operation to avoid tank overflow at shut down. Some processes may require larger tanks or multiple tanks.<sup>2</sup> The Control Panel is an option and is not necessary to all systems.

<sup>3</sup> Factory Skid Mounting is available. Contact Factory for details and pricing.

<sup>4</sup> Pump sizes are based on typical flows and pressures. Pipe size, length of pipe, and other factors can influence flows and pressures.