



**Variable Frequency Drives Prescriptive Cash Incentives**

***These incentives are currently suspended.***

VFDs reduce energy consumption by controlling motor speeds over time based on changing load demands on HVAC pumps and fans. Standard pump and fan systems always run at full speed, consuming more electricity than required to do the job. A variable frequency drive slows a fan or pump down when the actual load decreases.

**Variable Frequency Drives For HVAC Application**

<b>Cumulative Motor HP Controlled by each VFD</b>	<b>Maximum Incentive</b>
5	\$1,800
7.5	\$2,200
10	\$2,600
15	\$3,000
20	\$3,400
25	\$3,800
30	\$4,200

VFD Incentives are available for other applications using the Custom Incentive Application form.