

MSI Series - DC Backward Curved Impellers - Connection and Speed Control

Connection Reference				
Wire Color	Impeller Connection		<u>Function</u>	<u>Parameter</u>
Red	<	\rightarrow	Power Supply Input	Impeller Rated DC Voltage
Blue		\rightarrow	Speed Control Input	0-10VDC
Yellow		\rightarrow	Tachometer Output	10mA Max Pulse
Black	<	\rightarrow	Ground Reference	Ground

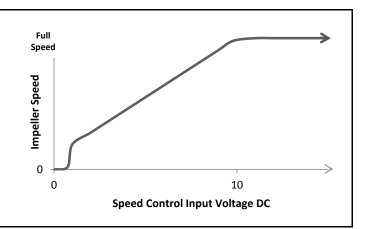
Speed Control:

Impeller speed is 0 RPM when blue wire control input is 0VDC.

Impeller operates at minimum speed when blue wire control input is 1VDC.

Impeller operates at full speed when blue wire control input is 10VDC.

Speed control input voltage maximum is impeller's rated DC voltage.



Full Speed Operation

To operate the impeller without speed control input, connect blue and red wire together to rated input voltage.

Impeller operates at 100% RPM when blue wire control input is connected to red wire at impeller rated voltage.

The yellow wire does not need to be connected for impeller to operate.

