

# Medical Ventilator Applications

### What is a ventilator?

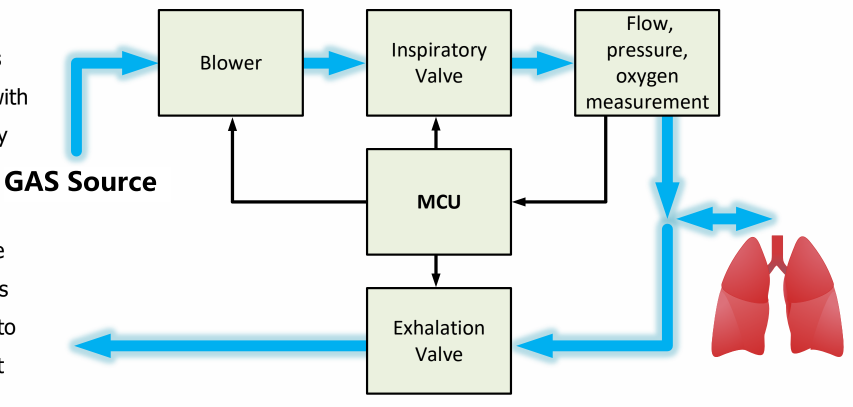
- Ventilator is designed to help patients who cannot breathe effectively or unable to breath by their selves. It is an equipment consists a pump or blower that can move breathable air in and out of lungs.
- Depending on the way it delivers the breathable air into patients' lungs, ventilator can be divided into two types: non-invasive and invasive.
  - Non-invasive ventilator delivers air into a patient lungs through a face mask that covers the patient's nose and mouth.
  - Invasive type ventilator delivers air into a patient lungs by an endotracheal tube that goes through the patient's nose or mouth into their windpipe.



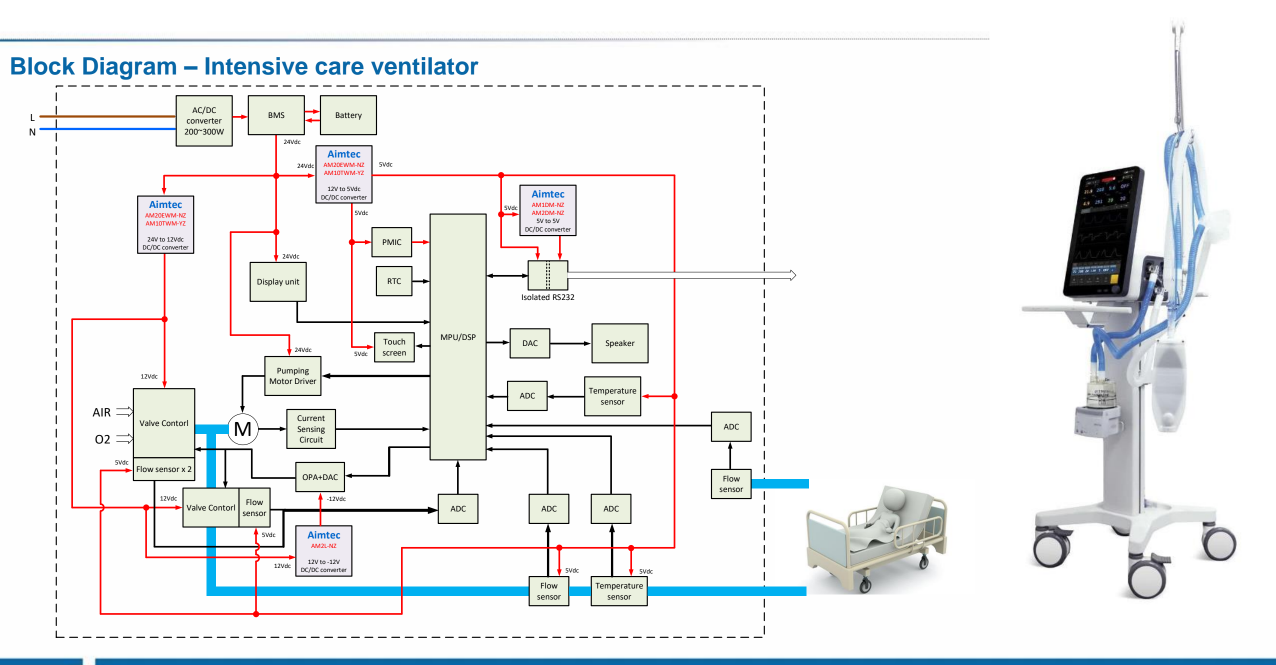


#### How does a ventilator work?

- Modern ventilators are usually computerized equipment consist a blower and several sensors and valves.
- The blower push the air from the gas source which and be just air or mix with oxygen supply through the inspiratory valve and multiple sensors, and eventually into the patient's lungs. At the same time, the MUC monitors the reading form the sensors and controls the blower speed and valve opening to achieve the desired pressure, flow rat and oxygen level.

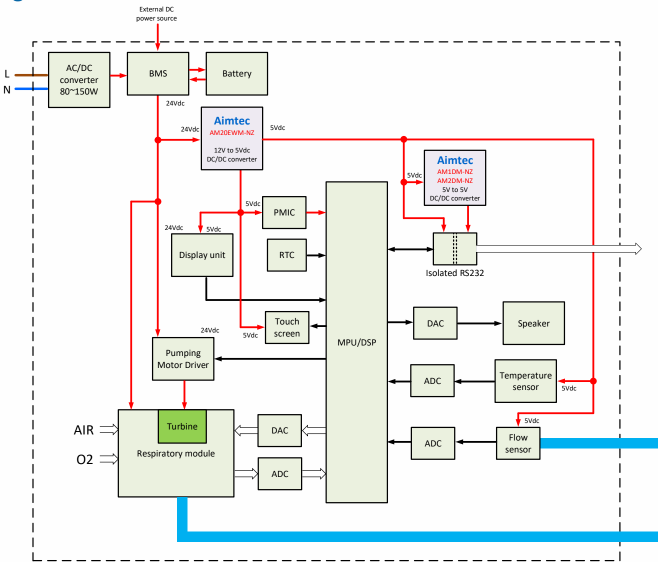






# 

# **Block Diagram – Portable ventilator**

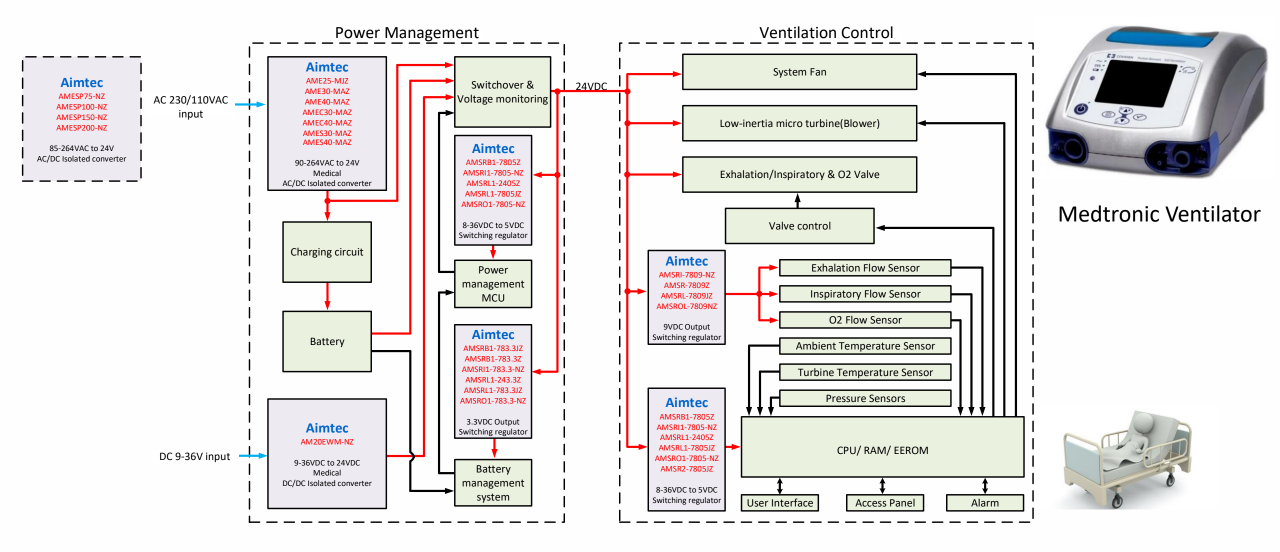




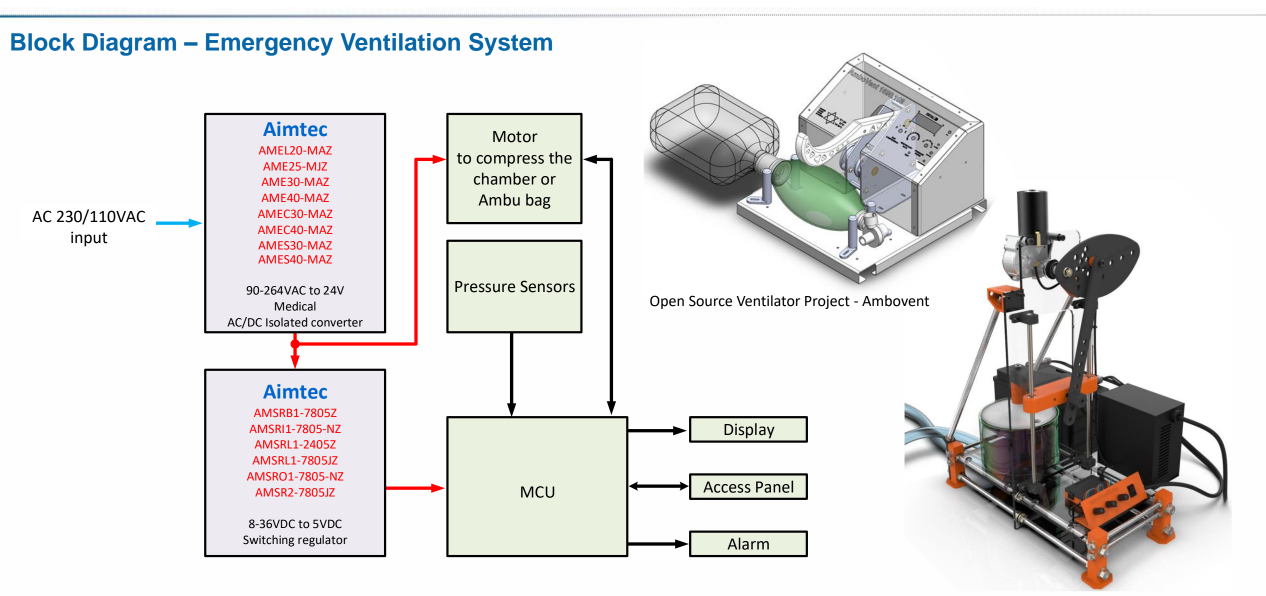




# **Block Diagram – Mechanical ventilator**







Open Source Ventilator Project - OpenVentilator (PopSolutions)



# Aimtec Solution – Medical AC/DC Converter



### AMEL20-MAZ

AMEC40-MAZ

AME40-MAZ

AMES30-MAZ

Series	Power (W)	Input (VAC/Hz)	Single Output (VDC)	Dual Output (VDC)	Operating Temperature (°C)	Isolation (VAC)	Dimensions	Features	Means of Protection	Safety
AMEL20-MAZ	20	90-264/47-440	3.3, 5, 12,15, 24	±3.3/5, ±3.3/12, ±3.3/15, 3.3/24, ±5, ±5/12, ±5/15 5/24, ±12, ±12/15, 12/24, 15/24	-40 to +70	4k	2.22x 1.21"	OLP, CSP, OVP	2 X MOOP	CE, UL
AME25-MJZ	25	85-264/47-440	5, 12, 15, 18, 24	-	-40 to +70	4k	2.75x 1.89"	OCP, CSP, OVP	2 X MOPP	Meet CE
AME30-MAZ	30	90-264/47-440	3.3, 5, 12,15, 24	±5, ±12, ±15, ±24	-40 to + 85	4k	3.56x 2.48"	OCP, CSP, OVP	2 X MOOP	CE, UL
AME40-MAZ	40	90-264/47-440	3.3, 5, 12,15, 24	±5, ±12, ±15, ±24	-40 to + 85	4k	3.56x 2.48"	OCP, CSP, OVP	2 X MOOP	CE, UL
AMEC30-MAZ	30	90-264/47-440	3.3, 5, 12,15, 24	±5, ±12, ±15, ±24	-40 to + 85	4k	4.92x 2.56"	OCP, CSP, OVP	2 X MOOP	CE, UL
AMEC40-MAZ	40	90-264/47-440	3.3, 5, 12,15, 24	±5, ±12, ±15, ±24	-40 to + 85	4k	4.92x 2.56"	OCP, CSP, OVP	2 X MOOP	CE, UL
AMES30-MAZ	30	90-264/47-440	3.3, 5, 12,15, 24	±5, ±12, ±15, ±24	-40 to + 85	4k	4.92x 2.56"	OCP, CSP, OVP	2 X MOOP	CE, UL
AMES40-MAZ	40	90-264/47-440	3.3, 5, 12,15, 24	±5, ±12, ±15, ±24	-40 to + 85	4k	4.92x 2.56"	OCP, CSP, OVP	2 X MOOP	CE, UL



# **Aimtec Solution – Medical DC/DC Converter**









# AM2L-SH60-NZ

# AM1&2DM-NZ

### AM6TW-SH60-NZ

# AM20EWM-NZ

Series	Power(W)	Input(VDC)	Single Output (VDC)	Dual Output (VDC)	Operating Temperature (ºC)	Isolation (VAC)	Dimensions	Features	Means of Protection	Safety
AM1DM-NZ	1	3-26	3.3, 5, 12, 24	±5, ±9, ±12, ±15	-40 to +85	4.2k	SIP7	MSP	2 X MOOP	CE, UL
AM2DM-NZ	2	5-26	5, 12, 24	±5, ±9, ±12, ±15	-40 to +85	4.2k	SIP7	MSP	2 X MOOP	CE, UL
AM2L-SH60-NZ	2	5, 12, 24	5, 15	-	-40 to + 85	6k VDC	SMD	MSP/CSP	-	CE
AM6TW-SH60-NZ	6	9-36, 18-75	5, 6, 9, 12, 15, 24	-	-40 to + 85	6k VDC	DIP24	CSP	2 X MOOP	Meet CE
AM10TWM-YZ	10	9-36, 18-75	3.3, 5, 12, 15	±5, ±12, ±15	-40 to +100	5k	0.79 x 1.24"	CSP	-	Meet CE
AM20EWM-NZ	20	9-36, 18-75	3.3, 5, 12, 15, 24	-	-40 to + 85	5k	2" x 1"	OLP, CSP, OVP	2 X MOPP	Meet CE



# Thank you for choosing Aimtec!



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC/DC Converters category:

Click to view products by Aimtec manufacturer:

Other Similar products are found below :

FSFR2100US AP3776MTR-G1 BP5037B15 BP5722A12 NCP1070STCT3G NCP1076STBT3G NCP1910B100DWR2G ICE3AR0680VJZ ICE3AR1080VJZ ICE3AR1580VJZ ICE3AR2280CJZ ICE3BR2280JZ ICE3RBR4765JZ SEA01 FAN7621SSJX MP172GJ-Z MP174GJ-P BP5011 BP5055-12 BP5710-1 BP5718A12 ICE2QR4780Z ICE3AR4780VJZ NCP1077P130G NCP1077STBT3G VIPER0PLD FSL206MRLX NCP1060BD100R2G NCP1124BP100G AP3983EP7-G1 TEA19363T/1J AP3171MPTR-G1 ICE3B0365J NCP1070P100G AP3125CMKTR-G1 NCP1076P100G MP174GS-Z MP171GJ-Z MP150GS SC1076P065G NCP1071STBT3G NCP1071P100G NCP1070P130G VI-RUR22-EWXX AME15-512TCJZ 47132 47165 47220 47223 47224