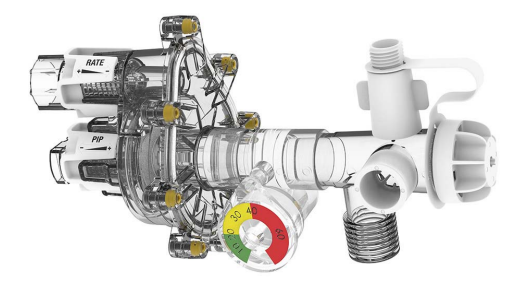
:: belkin



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Belkin Introduces FlexVent [™]

COVID-19 has highlighted global shortcomings in supply and availability of critical medical equipment. One of the most noted needs is for ventilators.

Belkin's solution, the FlexVent™, addresses this emergent need and expands the potential use environments for this critical equipment.

HOSPITAL SURGE DEMAND

Ventilator demand exceeds number of "standard" ventilators in ICU/hospital locations.

TRANSPORT

Intermediate patient servicing from site to hospital

OFFSITE – EMERGENCY RESPONSE

Patient demand exceeds local hospital capacity; municipalities set up off-site medical facilities for care (I.e. convention center conversions)

EMERGENCY STOCKPILE

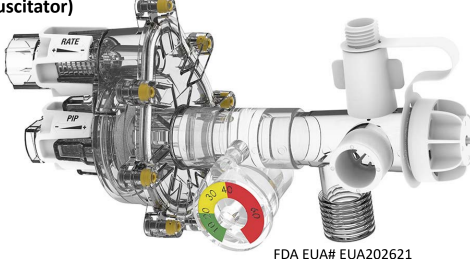
Critical care equipment warehousing for future distribution to needed sites

Belkin FlexVent Gas Operated Emergency Ventilator (Resuscitator)

Part # B2B201 MSRP \$169.99

A portable, non-electrically powered emergency ventilator. Provides short term, constant flow, pressure cycled ventilatory support in either pressure control or pressure support modes.

- Gas-operated ventilator
- Connects to a 50 PSI oxygen supply
- · Compact and lightweight
- Selectable 50% or 100% oxygen inflow
- Easy to read analog manometer



Dimensions

Length: 217mmWidth: 112mmHeight: 92mm

• Weight: 189g = 6.7 ounces

Package Includes

- FlexVent[™] Ventilator with Manometer
- Patient connecting corrugated tube with elbow adapter

Specifications

- · Input for Oxygen line from venturi meter
- Pop-off valve for pressure release
- · Manometer with needle valve for pressure readings
- Patient connector to attach mask or intubation line
- Regulator interface
- · Breathing rate dial
- Peak Inspiratory Pressure (PIP) valve to adjust inhalation pressure
- · This ventilator, ventilator tubing connector, or ventilator accessory (as applicable) has been authorized by FDA under an EUA, # EUA202621
- This ventilator, ventilator tubing connector, or ventilator accessory (as applicable) is authorized only for the duration of the declaration that circumstances exist justifying the authorization of the emergency use of ventilators, ventilator tubing connectors, and ventilator accessories under section 564(b)(1) of the Act, 21 U.S.C. § 360bbb-3(b)(1), unless the authorization is terminated or revoked sooner.