

## REFURBISHED - DRAGER EVITA 2 VENTILATOR



### MODES OF OPERATION

Assist/control  
 Volume breaths (Assist/control)  
 Pressure breaths  
 (Assist/control)  
 Simv  
 Volume breaths (Assist/control)  
 Pressure breaths  
 (Assist/control)  
 Pressure support (Simv)  
 Spontaneous/cpap  
 Pressure support (Simv)  
 Apnea-backup vent  
 (Spontaneous/cpap)  
 Others (OTHER AVAILABLE  
 ROTORS)

APRV, MMV  
 AutoFlow,PCV; automatic tube compensation. All modes  
 have the option of noninvasive delivery, including nCPAP.

### BATTERY, TYPE (MODES OF OPERATION)

Operating time,  
 hr (Spontaneous/cpap)  
 Rechargeable (POWER  
 NEEDED)

Inspiratory time, sec  
 (CONTROLS)

Expir time, sec (REGULATORS)

Respiratory freq, breaths/min  
 (REGULATORS)

Inspiratory flow, l/min  
 (REGULATORS)

Tidal volume, ml (CONTROLS)  
 Pressure

Limit, cm h2o (REGULATORS)

Level, cm h2o (REGULATORS)

Cpap/peep, cm h2o  
 (REGULATORS)

Fio2 (PATIENT ALARMS)

APRV, MMV

AutoFlow,PCV; automatic tube compensation. All modes

have the option of noninvasive delivery, including nCPAP.

Opt w/int & 2 ext

2 with external

0.1

0.1-30

0-150

6

3-2,000w/NeoFlow

0-80

0-80

0-35

0.21-1

Triggering (SHOCK-WAVE  
 TRANSPORTABLE  
 (REGULATORS)

PATIENT ALERTS. O2 (ALERTS)

Hi/lo minute volume  
 (REGULATORS)

High pip (REGULATORS)

High peep (PATIENT ALARMS)

Loss of peep (EQUIPMENT  
 ALARMS)

Fio2 (PATIENT ALARMS)

Apnea (CONFIGURATION)

High continuous  
 pressure/occlusion  
 (EQUIPMENT ALARMS)

High respir rate  
 (REGULATORS)

MONITORED PARAMETERS

Pressure

Pip (MONITORED PARAMETERS)Yes

Map (MONITORED  
 PARAMETERS)

Peep (MONITORED  
 PARAMETERS)

Respiratory freq, breaths/min  
 (REGULATORS)

Insp time, sec (CONTROLS)

Exp time, sec (REGULATORS)

I:e ratio (REGULATORS)

Tidal volume, ml (CONTROLS)

Minute volume, ml (ALERTS)

Fio2 (PATIENT ALARMS)

INTERFACING

ALERTS (CONFIGURATION)

Gas supply malfunction  
 (ALERTS)

Power loss (ALERTS)

RS232, ILV