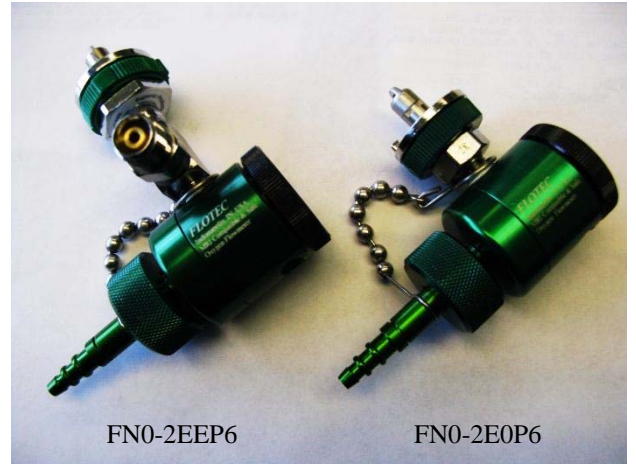
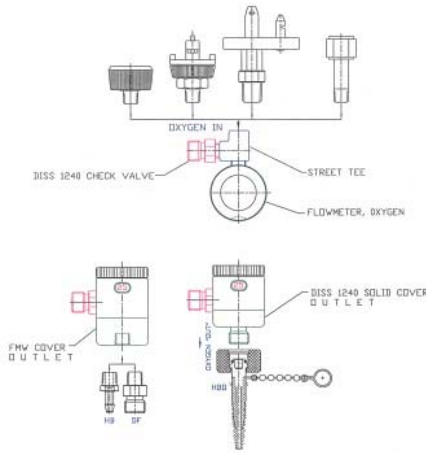




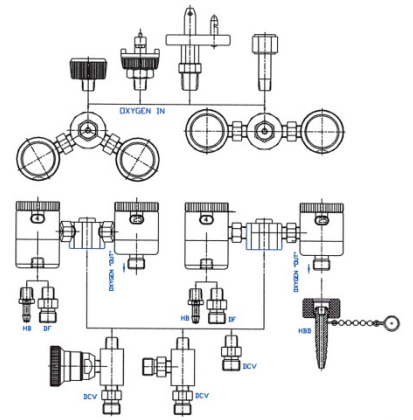
## Ambulance Respiratory Systems

Flotec has developed a new Respiratory System designed specifically for Ambulance Applications. The features and functions of the Regulator and the Flow Control Valve are matched for increased efficiency.

- Regulator and Flow Control Valve have matching flow ranges covering the full range of 0-25 LPM.
- Regulator and Flow Control Valve have matching hose barb outlets.
- Regulator and Flow Control Valve have optional matching DISS-1240 Check Valve auxiliary outlets.
- Flowmeter has an optional removeable Resident Nipple Adapter for CPAP or Humidifier applications.
- Flow Control Valve has multiple outlet options to match Regulator.



- Dual Flow Control Valve from a single wall outlet.
- Optional Pediatric plus High Flow Control Valve.
- Optional removeable Resident Nipple Adapter for CPAP or Humidifier applications.
- Optional DISS-1240 Check Valve, Female Ohio or Chemetron.
- Optional T or Y styles.



### Ambulance Set-Up 0-25 LPM (no DISS check valve)

Part Number	Description
F10-2E0P6	Flow Control Valve 0-25 LPM, DISS Outlet
FN0-2E0P6	Flow Control Valve 0-25 LPM, DISS Outlet with HBD2
T10-BE0D3P6	Dual Flow Control Valve 0-4 & 0-25 LPM
DR8033-7003P4	CGA 840, Regulator 0-25 LPM
DR5103-6003	CGA 540, Pressure Reducer, 1 DISS CV
RZ510-600	CGA 540, Pressure Reducer, Transducer port, 1 DISS CV



DR8033-7003P4



FN0-2E0P6

### Ambulance Set-Up 0-25 LPM (1 DISS check valve)

Part Number	Description
F10-2EEP6	Flow Control Valve 0-25 LPM, DISS Outlet
FN0-2EEP6	Flow Control Valve 0-25 LPM, 1 DISS CV, DISS Outlet with HBD2
T10-BEED3P6	Dual Flow Control Valve 0-4 & 0-25 LPM, 1 DISS CV
DR8133-7003P4	CGA 840, Regulator 0-25 LPM, 1 DISS CV
DR5103-6003	CGA 540, Pressure Reducer, 1 DISS CV
RZ510-600	CGA 540, Pressure Reducer, Transducer port, 1 DISS CV



DR8133-7003P4



FN0-2EEP6

### Ambulance Set-Up 0-25 LPM (2 DISS check valve)

Part Number	Description
FN0-2EEP6	Flow Control Valve 0-25 LPM, 1 DISS CV
FN0-2EEP6	Flow Control Valve 0-25 LPM, 1 DISS CV, DISS Outlet with HBD2
T10-BEED3P6	Dual Flow Control Valve 0-4 & 0-25 LPM, 1 DISS CV
DR8333-7003P4	CGA 840, Regulator 0-25 LPM, 2 DISS CV
DR5303-6003	CGA 540, Pressure Reducer, 2 DISS CV
RZ530-600	CGA 540, Pressure Reducer, Transducer port, 2 DISS CV



DR8333-7003P4



FN0-2EEP6



DR5133-6003



RZ510-600

P/N	
HBD24	
HBD26	
HBD2	

