

DeVilbiss iFill® Personal Oxygen Station

HCPCS: K0738



FIGURE A



FIGURE B

- The DeVilbiss iFill® Personal Oxygen Station offers a clinically focused and operationally efficient non-delivery oxygen solution a model that is great for patients and your business
- Makes it easy and convenient for your customers to fill portable oxygen cylinders in their homes and gives them greater freedom to come and go as they please
- Fills proprietary iFill cylinders - Standard 870 Post Valve or Integrated Continuous Flow regulator (Figure A-B)
- Easily tops off partially filled cylinders and automatically shuts off when filling is complete
- Control panel light signals when cylinder is filling and when it's full
- Ergonomic design with easy-roll casters make iFill easy-to-move and store when not in use

PRODUCTS	Description
535D	IFILL OXYGEN STATION
SPECIFICATIONS	Description
Warranty	3 Years or 3000 Hours
Product Weight	66 lbs
Product Dimensions	28.5" (H) x 12.25" (W) x 22.5" (D)
Cylinder Top Off	Yes
Electrical Requirements	115V, 60 Hz, 4.1 Amps
Filling Time	75 Minutes (M6 Cylinder)
Oxygen Purity	93% +/- 3%
Power Consumption	400 Watts Avg.
ACCESSORIES	Description
535D-M6-870	M6 CYL W/IFILL ADPT AND 870 POST VALVE, EA
535D-C-870	C CYL W/IFILL ADPT AND 870 POST VALVE, EA
535D-D-870	D CYL W/IFILL ADPT AND 870 POST VALVE, EA
535D-D-CF	D CYLINDER W/CF REGULATOR, EA
535D-E-870	E CYL W/IFILL ADAPTOR AND 870 POST VALVE, EA
535D-E-CF	E CYLINDER W/CF REGULATOR, EA