

Drive DeVilbiss 10L Oxygen Concentrator



HCPCS: E1390



• Built upon the reliable features of the 525 concentrator, the 1025 Oxygen Concentrator is designed to provide optimal oxygen delivery for patients with varying flow requirements

• Assembled in the USA and built in the same shell as the 5 Liter, the 10 Liter Concentrator is also compatible with cylinder transfill systems

• Sold separately, the Transfill Caddy is designed with a steel frame to simply connect the 18 x 14 inch shelf, designed to support up to 40 lbs., to the DeVilbiss 10L Concentrator

• Front view (Figure A), Rear View (Figure B)

• With a weight of 42 lbs. and an identical footprint to the 525 unit, the 1025 is substantially smaller and lighter than competitive 10 Liter concentrators

• Capable of delivering 87% to 96% of O2 purity from 2 to 10 LPM, the 10 Liter Concentrator is an ideal investment for your patients and business alike

• Exclusive DeVilbiss OSD¬ (Oxygen Sensing Device), standard on every unit, monitors the oxygen produced and ensures patient safety and reliability for longer service intervals

• Equipped with accessible patient controls, bright LEDs that can be seen from a distance, protected cannula fitting and recessed humidifier nook to prevent damage

PRODUCTS	Description
1025DS	Drive DeVilbiss 10L Oxygen Concentrator, EA
SPECIFICATIONS	Description
Delivery Rate	2.0 to 10.0 LPM
Outlet Pressure	20.0 PSI å± 1.0 PSI
Oxygen Percentage	2-10 LPM, 87-96%
Power Consumption	120VAC, 60Hz
Power Input	639W (avg)
Product Length	24.5"
Product Overall Height (FW17 FW19)	12"
Product Weight 2 4 6	42 lbs.
Pulse Rate	13.5"
Warranty Limited	3 Years
ACCESSORIES	Description
525DD-650	Transfill Rack System, 525DS Series,1/e, EA
PF1100TUB	Transfill Connection Tubing, 1/ea, EA
MQ0412	No Smoking Sign,25/CV, CS
HUM 001	Humidifier Bottle PI 50/CS, CS

PARTS	Description	
303DZ-605	AIR FILTER 6-PKG - DFT, PKG	
PV5LD-651	FINAL BACTERIA FILTER - DFT, EA	
1025D-605	INTAKE FILTER SSP, 1/ea, EA	
1025D-682	COMPRESSOR FILTER SSP, 1/ea, EA	