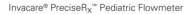
INVACARE® CONCENTRATOR ACCESSORIES









Invacare® Check O2 Plus™ Oxygen Analyzer





The Invacare® Check O₂ Plus™ Oxygen Analyzer is a single economical instrument that is designed to report operating parameters necessary for performing oxygen concentrator checks. It is an efficient and cost-effective analyzer designed with technicians in mind. It checks oxygen concentration, flow rate and patient outlet pressure on any oxygen concentrator. What's more, it requires no routine calibration, and there's no fuel cell to replace. The Invacare Check O₂ Plus Oxygen Analyzer is three analyzers rolled into one. The Invacare® PreciseR_x™ Pediatric Flowmeter adapts Invacare oxygen concentrators for low-flow usage. This means you can now use this efficient oxygen modality for pediatric applications.

Invacare® PreciseR_x™ Pediatric Flowmeter Features

Delivers flow rates as low as $\frac{1}{16}$ LPM or 50 cc/min. with or without humidifier bottles

Delivers precise low-flow oxygen delivery: 1/16 - 3/4 LPM or 50 - 750 cc/min.

Easy to install—no tools required

Requires no permanent concentrator modification

Prevents back pressure into concentrator

Compatible with or without humidifier bottle

PreciseR_{_} Pediatric Flowmeter includes: flowmeter, tubing, connectors and humidifier bottle (flow range $\frac{1}{16} - \frac{3}{4}$ lpm).

Invacare PreciseR_x pediatric flowmeter is designed for use exclusively with Invacare oxygen concentrators. The input pressure is 5 psi (34 kPa).



Invacare® Check O₂ Plus™ Oxygen Analyzer Features

Measures three parameters, eliminating the need for multiple instruments: oxygen purity, flow rate and patient outlet pressure

Features simple two-button operation and self-diagnostics

Two AA batteries provide over 16,000 readings

Shuts off automatically to extend battery life

Requires no in-field calibration. Includes connecting tube and protective boot

Check O Plus Oxygen Analyzer includes connecting tube and protective boot

















Model #	Weight	Quantity Per Case	Oxygen Flow	Pressure Range	Oxygen Range	Operating Temperature	Limited Warranty
IRC450	6.4 oz.	1	0–10 LPM ± 0.2LPM	.5–50 PSI ±.5%	21%-95.6% ±1.5%	59°-104° F (15°-40°C)	3 Years
IRCPF16	2.4 lb. (shipping weight)	1	0- ³ / ₄ LPM 0-750 ^{cc} / _{min}	5 ± 0.5 PSI INPUT		50°–95° F (10°–35°C)	1 Year

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