React Health HomeFill[®] Oxygen System



Unlimit Your Oxygen Helping our Veterans breathe easier



Enhancing Veterans' quality of life



React Health HomeFill® Oxygen System

Give Veterans Freedom from worrying about their oxygen supply with the Invacare® HomeFill® Oxygen System. Having a system that allows O2 patients to **conveniently fill cylinders at home** helps encourage compliance, aids in ambulation and offers many other benefits including:

- Convenience with various sized cylinders that are lightweight, super quiet, and offer continuous or pulse flow settings
- + No dependence on cylinder deliveries
- Fewer touch points to improve patient safety and help minimize risk of contamination
- Peace of Mind with minimal service and maintenance requirements from the ambulatory device with the best reliability1



Ambulatory devices include non-delivery devices like trans-fill devices, portable and transportable oxygen concentrators, oxygen cylinders and liquid oxygen. Based on Invacare customer survey - 125 respondents nationwide

A set up for the HomeFill System includes:



HomeFill Compressor

Compresses the oxygen generated from the concentrator and fills compatible cylinders. In most cases, the user can breathe from the concentrator while the cylinders are filling.



HomeFill Ready Rack

A wire rack that securely holds the HomeFill compressor atop the concentrator. Racks are designed to fit specific concentrator models.

Stationary Concentrator

5L or 1OL concentrator, depending on the prescription. The concentrator provides continuous flow oxygen for use at home and at night.

HomeFill Cylinders

Available in a variety of sizes, with or without integrated conserver. Users can fill their cylinders at their convenience. No need to rely on deliveries.





M9 M9 Cylinder Post Valve D Post Valve Cylinder

Selecting the right HomeFill System

Step 🚺 Select

a) Concentrator type based on patient prescription

- **b)** The same quantity of coordinating ready racks
- c) Standard HomeFill compressor

	Description	Model	O2 Liter Flow prescription	Ready Rack
Concentrators & Racks	Platinum [®] 10, 10L Concentrator	IRC10LXO2	over 3LPM	IOH260
	Platinum [®] 5 NXG, 5L Concentrator [*]	P5NXG1	3LPM or less	IOH280
	Perfecto2™ V, 5L Concentrator*	IRC5PO2V		IOH270
HomeFill	HomeFill Compressor	IOH200		

*The Platinum 5 NXG and the Perfector2V are legacy Invacare devices and are not currently offered by React Health.

Step 2

Select a) Cylinders based on patient lifestyle and prescription. Two cylinders per HomeFill is recommended

b) A Cylinder Bag per cylinder size. One bag for every 2 same-sized cylinders is recommended.

	Description	Model	Duration at pulse dose setting 2, 20 BPM	Weight	Corresponding std. bags
Integrated Conserver Cylinders	Easy to use! No changing of conservers or regulators needed. All integrated conserver cylinders include a setting for 2LPM continuous flow.	HF2PC9	10.1 hrs	4.8 lbs	HF2PC9BAG
Post Valve Cylinders	Use with stand alone conservers or regulators	HF2POST9	Varies based on conserver	4.1 lbs	HF2POST9BAG
		HF2POSTD		6 lbs	N/A

ReactHealth.com

Caution: U.S. Federal law restricts this device to sale by or on the order of a physician. Technical specifications may change. MKT-00130, Rev A Telephone: 863-226-6284 info@reacthealth.com