Dare to Compare



The New, Improved Mercury Medical® Hyperinflation Systems

Now available with optional color-coded manometer and pressure relief valve.

Mercury Hyperinflation Systems come equipped with an optional built-in color-coded manometer. This easy-to-read manometer offers improved visibility of pressure ranges. The hyperinflation system with optional manometer and optional pressure relief valve provide a new standard in care. They are always ready to perform when you need a comprehensive Hyperinflation System with manometer so you don't need to search or deal with broken reusable manometers again.

The in-line position allows you to watch the patient during ventilation while monitoring pressure. The optional pressure relief valve is set at 40 cm of H_2O +5/-10 cm H_2O (nominal). When higher inspiratory pressure is necessary, the relief valve can be closed with the attached lock clip.



Note: Color-Coded Manometer
Green 0 -20 cm H₂O
Yellow between 20 -40 cm H₂O
Red over 40 cm H₂O

Optional Pressure Relief Valve and lock clip

Compare the Mercury Hyperinflation System to Other Systems

Other Systems

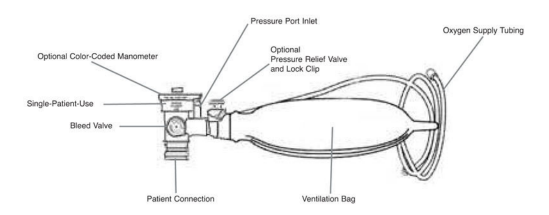
New, Improved Hyperinflation System



Features:

- Optional color-coded, built-in manometer (up to 60 cm H₂O offers improved visibility of pressure ranges).
- Accuracy of +/-3 cm in 0 15 range and +/-5 cm over 15.
- Allows for in-line monitoring of delivered pressure.
- ullet Optional pressure relief valve set at 40 cm of H₂O +5/-10 cm H₂O (nominal).
- * 3 pleat, lightweight, latex-free bag construction for better lung compliance feel.
- Built-in, knurled side bleed valve stays put when set.
- 360° swivel on the patient port.
- Pre-assembled oxygen tubing for easy set up.

Illustration Only.
Single-Patient-Use Hyperinflation System with optional Color-Coded Manometer and optional Pressure Relief Valve



ORDERING INFORMATION

Item #	Description	Qty.
10-55800	1/2 liter hyperinflation system, no mask, no manometer, 10' manometer tubing, 10' oxygen tubing	20/Box
10-55801	1/2 liter hyperinflation system, with mask, no manometer, 10' manometer tubing, 10' oxygen tubing	20/Box
10-55802	1/2 lliter hyperinflation system, no mask, with manometer, 10' oxygen tubing	20/Box
10-55803	1/2 liter hyperinflation system, with mask, with manometer, 10' oxygen tubing	20/Box
10-55830	1/2 liter hyperinflation system, no mask, no manometer, 10' manometer tubing, 10' oxygen tubing with pressure relief valve	20/Box
10-55831	1/2 liter hyperinflation system, with mask, no manometer, 10' manometer tubing, 10' oxygen tubing with pressure relief valve	20/Box
10-55832	1/2 liter hyperinflation system, no mask, with manometer, 10' oxygen tubing with pressure relief valve	20/Box
10-55833	1/2 liter hyperinflation system, with mask, with manometer, 10' oxygen tubing with pressure relief valve	20/Box
10-55804	1 liter hyperinflation system, no mask, no manometer, 10' manometer tubing, 10' oxygen tubing	20/Box
10-55805	1 liter hyperinflation system, with mask, no manometer, 10' manometer tubing, 10' oxygen tubing	20/Box
10-55806	1 liter hyperinflation system, no mask, with manometer, 10' oxygen tubing	20/Box
10-55807	1 liter hyperinflation system, with mask, with manometer, 10' oxygen tubing	20/Box

U.S. Patents No Des. #US 436,050 B1, #US 5,557,049 B1



Respiratory

Phone: (800) 237-6418 • Fax: (727) 571 - 3922

www.mercurymed.com