

# High Flow, Surgical Suction Regulator

## Clinical Use Areas:

- >> OR
- >> Procedure Rooms

Lack of adequate OR suction is a daily complaint. Many hospitals have gravitated to portable suction rovers to address OR suction. These rover systems cost over \$20,000 per room and, in many cases, properly deployed wall suction works better and takes up less floor space. The problem is that standardizing hospital suction regulators has left the OR with inadequate equipment. Given the hectic nature of the OR, suction equipment is often flooded owing to canister malfunction or inappropriate setup. The Boehringer 3840 provides high-vacuum, high-flow suction in a regulator that is easily processed should it be flooded. The 3840 also allows you to easily install a trap bottle and still have it attach to a roll stand.

Our 3840 Suction Regulator features technological advances that actually protect the interior regulating mechanism from flooding and contamination—the most common cause for regulator failure.



Model 3840



## Features:

- High-Flow / >150lpm with fittings
- Longest warranty in the industry – 12-year factory warranty
- Patented Self-Clearing™ technology ensures years of trouble-free operation
- Sterilizable – VSS270™

## Model Overview

Model	Regulated Range	Dimensions	Weight	Modes
3840	76-760 mmHg	5¾ x 2½ x 4	21.6 oz	OFF – REG – LINE

