

QUICK, EASY AND ECONOMICAL!

PORTER Scavenger Retrofit Kits

UPGRADE your present scavenger system to PORTER's high level of efficiency and safety

All kits include the Porter Scavenger with In-Line Vacuum (specify "A" for Adult Hood or "P" for Pedo Hood), Three Liter Breathing Bag, Flowmeter Adapters and Bag Tee where necessary.

PORTER AVS 5000 DOES NOT RETROFIT TO OTHER MANUFACTURERS' FLOWMETERS

**PORTER
UNIVERSAL
RETROFIT KIT
#5800-1**

THIS ONE KIT RETROFITS ALL THESE FLOWMETERS!

✓ **MATRIX**
Quantiflex, MDM

✓ **FRASER SWEATMAN**

✓ **BELMED**

✓ **OHMEDA**

✓ **MDT-MCKESSON**
Analor Four/Compalor

✓ **ACCUTRON**
(not pictured)

✓ **FRASER HARLAKE**

✓ **PARKELL-SEDATRON**
(not pictured)

Also replaces: Porter Clean-Air™ Rubber Goods Non-Scavenging System
(Mask with plastic sweeps)

Porter Part #	Retrofits
# 5800-2	Coastal NCG Chemetron
# 5800-4	Hampton - Simplaire Micro
# 5800-5	McKesson - Analor I & II Starflite Denetron
# 5800-6	McKesson - Analor 3C
# 5800-9	Porter Clean-Air™ Rubber Goods & Canister Scavenging System

NOTE: It is not recommended to retrofit Porter Scavenger Rubber Goods to Adec, Veriflo or Spica machines. Contact your authorized Porter Dealer for Trade-in offer.

Upgrade & Service Your Flowmeter

Flowmeters should be calibrated and have maintenance service every 2 years.

There are literally thousands of flowmeters in dental operatories that have not been checked in over a decade. Many of the manufacturers of many of these units are now out of business.

Porter Instrument Company offers fast turn-around service on the following flowmeters: Porter Standard Serial No. 14000-25000; Porter MXR Serial No. 50000-80000.



MATRIX
Quantiflex, MDM



OHMEDA



FRASER HARLAKE



FRASER SWEATMAN



MDT-McKesson
Analor Four



BELMED



COASTAL



NCG CHEMETRON



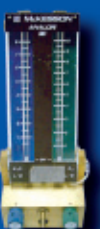
HAMPTON
Simplaire Mica



McKesson
Analor I & II



STARFLITE DENETRON



McKesson
Analor 3C

PORTER INSTRUMENT COMPANY, INC.

245 TOWNSHIP LINE RD. P.O. BOX 907 HATFIELD, PA 19440-0907 USA [215] 723-4000 / FAX [215] 723-2199

FM-979 Rev. A 08/03