

Advanced Conscious Sedation Systems



Go Digital!



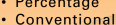
Digital Precision and Safety



Systems:

- Central
- Portable
- Enclosed Portable
- Cabinet-Mounted Central







Latex

Rubber

Mounts:

- Flushmount
- Cabinet Mount
- Wall Arms
- Universal Cabinet Slides
- Mobile Stand

Chairside Delivery Systems

Remote Flow System™

- Not So Remote.

Now you can mount our RFS directly to your dental chair without drilling into the chair's frame. Our new Chairmount Kits are available for many of today's popular chair brands.



Clearing Your Work Space.

<u>Dígí-Flo</u>™ Digital Automatic Switching Manifold/Alarm System



Easily accessible components; field upgradable software. System allows for dual alarm panels and up to 4 zone valves.

Technology for the Future.

Central Systems

Digital Percentage



Digital Ultra™ Flushmount

56600 - Pkg. G - Standard Bag Tee

56800 - Pkg. H - RFS-D

56800-CHAIR - Pkg. H CHAIR - RFS for Chairmount Kits

56950 - Pkg. I - Accu-Vac™

If surface mounting the Digital Ultra Flushmount, purchase 32055 - Surface Mount for Digital Ultra Flushmount.

COURSON.

A SI W W D D

Digital Ultra™

51975 - Flowmeter Only

56200 - Pkg. C - Mobile Stand

56300 - Pkg. D - 9" Arm

56400 - Pkg. E - 16" Bi-Fold Arm

56500 - Pkg. F - Telescoping Arm (shown)

Selection.

Analog Percentage



Ultra PC™ % Cabinet Mount

36600 - Pkg. G - Standard Bag Tee

36800 - Pkg. H - RFS-A

36800-CHAIR - Pkg. H CHAIR - RFS for

Chairmount Kits



Universal Cabinet Slide, PC/DC 3 Cabinet Mounting Positions

Analog Dual Control



Ultra DC™

31980 - Flowmeter Only

46200 - Pkg. C - Mobile Stand

46300 - Pkg. D - 9" Arm

46400 - Pkg. E - 16" Bi-Fold Arm

46500 - Pkg. F - Telescoping Arm

46500-US - Pkg. U - Universal Cabinet

Slide, PC/DC*

*Note: Universal Cabinet Slide, PC/DC can be installed within a cabinet to the left, right or under-mounted.

Variety.

Ultra PC™ %

31975 - Flowmeter Only

36200 - Pkg. C - Mobile Stand

36300 - Pkg. D - 9" Arm

36400 - Pkg. E - 16" Bi-Fold Arm

36500 - Pkg. F - Telescoping Arm

36500-US - Pkg. U - Universal Cabinet Slide, PC/DC (shown)*

The central system is particularly attractive to offices where nitrous oxide is used on a regular basis and available space will accommodate a central storage area. Savings obtained over time from the use of larger G and H cylinders offset the initial investment in a central gas storage system.

Portable Systems

Traditional Portables

4-Cylinder Portables

36100 – Ultra PC™ %

46100 – Ultra DC™

56100 - Digital Ultra™

2-Cylinder Portables

(not represented in pictures)

36000 – Ultra PC™ % 46000 – Ultra DC™

Mobility is the major advantage of the portable unit. It is usually the system of choice in offices where space limitations will not accommodate a central storage room or when economic constraints are an influencing factor. Also, the portable system (utilizing E cylinders) is most likely the answer when frequency of N₂O-O₂ use is low.



Newport Enclosed Portables

Digital Newport Flowmeter System™



4-Cylinder Enclosed Portables

(Both utilize E cylinders)

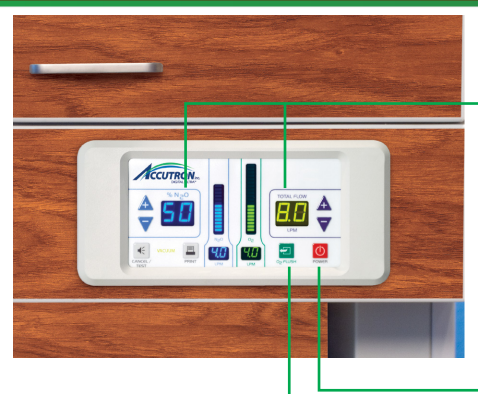
An enclosed portable keeps the cylinders out of sight and makes operatory turn-around (disinfection) faster and easier. The flat surface of the enclosed portable can be used as additional counter space.

...you decide.

Newport Flowmeter System™ 50000



Flowmeters for RFS™ Chairmount Kits



Digital Ultra™ Flushmount Pkg. H 56800-CHAIR (includes RFS)

Order Chairmount Kit separately - see page 6

Flush Surface and Sealed Membrane. Easy to Disinfect or Barrier Protect.

Digital Ultra[™] Flushmount Pkg. H

Automatic Compensation

- Adjust total flow while gas ratio remains constant.
- Adjust gas ratio and total flow remains constant.

Self Monitoring

Maintains gas flow & ratio parameters; provides alarm notification if deviations occur.

Dual Readouts for Each Gas

The only flowmeter with both digital and electronic flowtube displays.

Audible & Visual Alarms

Immediate notification of low oxygen supply (industry recommendation).

On/Off

O₂ Flush

Includes...Remote Flow System™
Mixed Gas and Vacuum Source





Ultra PC % Cabinet Mount Pkg. H 36800-CHAIR (includes RFS) Order Chairmount Kit separately - see page 6

Ultra PC™ % Cabinet Mount Pkg. H

- Single-knob total flow control
- N₂O ratio control with 70% maximum
- Oxygen fail-safe; oxygen flush
- Oxygen resuscitation connector
- Emergency air valve
- Directional check valve
- Continuous O₂ & N₂O flow tubes

Includes...
Remote Flow System™
Mixed Gas and Vacuum Source
RFS

RFS™ and Chairmount Kits



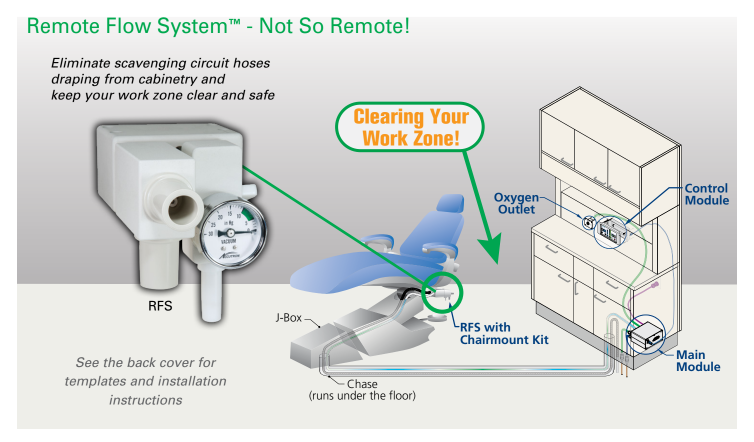
Chairside Delivery Systems

Remote Flow System™ Mounted at Patient Chair

- Eliminates long mixed gas and vacuum hoses draping from adjacent cabinets, providing easier access for the doctor
- Creates uncluttered, safer work zone for doctor and staff
- Minimizes displacement of patient mask caused by drag/pull and weight of long hoses
- Store scavenging circuit and rubber goods when not in use
- Chairmount Kits listed on page 6

Remote Flow System[™] mounts to patient chairs without drilling new holes and can be installed in the field – retrofit where possible or new construction. Kits available for a wide variety of dental chair brands.

Safety, Convenience, and Location, Location, Location.



RFS™ Chairmount Kits

Chairside Delivery Systems

Remote Flow System™ Mounted at Patient Chair



Royal Chairs

31007-1 – Alliant Chairmount Kit (shown)

31007-2 - Signet Chairmount Kit

31007-3 - PD2/OR2/OR3/GP2 (w/o light) Chairmount Kit

31007-4 - PD2/OR2/OR3/GP2 (with light) Chairmount Kit



Marus Chairs

31004-1 - MaxStar (no extras) Chairmount Kit

31004-3 - NuStar (no extras) Chairmount Kit



A-dec Chairs

31005-1 – 1040 Chairmount Kit (shown)

31005-2 - Decade Plus Chairmount Kit

31005-3 - 511 Chairmount Kit

31005-4 - 311 Chairmount Kit

31005-5 - 400 Series Chairmount Kit



Pelton & Crane Chairs

31003-1 - 1800 Chairmount Kit

31003-2 - 3000 Chairmount Kit (shown)

31003-3 – Enterprise Chairmount Kit



Midmark Chairs

31002-1 – Ultra Chairmount Kit (shown)

31002-2 - Elevance® Chairmount Kit

31002-3 - 641 Surgery Chairmount Kit



Forest Chairs

31001-1 - 3900 (no extras) Chairmount Kit

31001-2 - 3900 (touch pad) Chairmount Kit

31001-3 – 3900 (assist pkg.) Chairmount Kit (shown)

31001-4 - 3900 (touch pad & assist pkg.) Chairmount Kit

Belmont Chairs

31006-1 - Belmont X-Calibur B-20N Chairmount Kit

31006-2 - Belmont X-Calibur V B-50 Chairmount Kit

31006-3 - Belmont Quolis™ Chairmount Kit

DentalEZ Chairs

31009-1 – DentalEZ Simplicity Chairmount Kit

31009-2 - DentalEZ NuSimplicity Chairmount Kit

Engle Chair

31008-1 - Engle 300 Chairmount Kit

RFS[™] & Scavenging Circuits

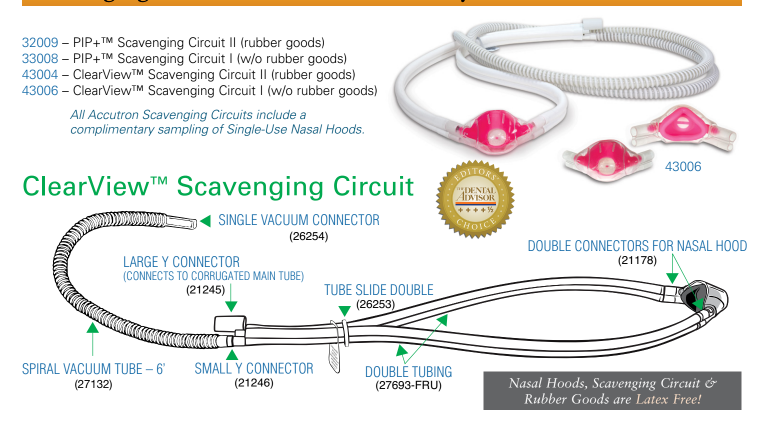
Remote Flow SystemTM Mounted at Pole or in Cabinet



The most flexible and convenient vacuum and gas delivery control system you'll ever own! It can be mounted inside a cabinet, on the outside of a cabinet or at the patient chair (not so remote!) – you decide. For use with Digital Ultra Flushmount or Ultra PC % Cabinet Mount flowmeters.

within a cabinet to the left side, right side or under-mounted.

Scavenging Circuits for Remote Flow System™



Oral Surgery & Emergency Oxygen



Digital Ultra™ Oral Surgery 4-Cylinder Portable

All Accutron flowmeters are available as oral surgery units and, along with a scavenging system, include an oral surgery accessory package (47000). The oral surgery accessory package contains a full facemask, elbow with pop-off, directional Y valve and corrugated tube.

The Digital Ultra's flush surface and sealed membrane make it easy to disinfect or barrier protect.

Specialty.

The Surgical E-Vac Kit (34014) includes five 1500 ml single-use canisters, wall mount plate and mounting hardware (requires Vacuum Outlet 34011).

Replacement Canisters are available (34016 – five 1500 ml single-use canisters per pkg.)

Surgical E-Vac Kit



Oral Surgery Accessory Package

34014



Emergency Oxygen

38013

Deluxe Portable Oxygen System

Includes:

- Demand Valve
 Resuscitator with
 O₂ Q/C Fitting
- Adjustable Liter-Flow Regulator
- Adult Facemask
- Cylinder Wrench
- Portable Cart (O₂ cylinder not included)

Demand Valve Resuscitator



Oxygen Always
Available.

Micro - O₂ Outlet

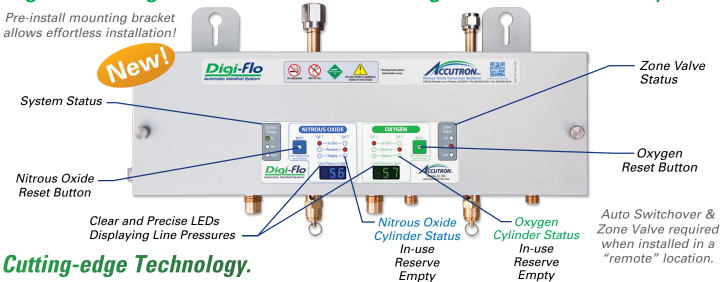


Oxygen Selector Valve



Manifolds & Outlets

Digi-Flo™ Digital Automatic Switching Manifold/Alarm System



Favored for its advanced digital technology, the Digi-FloTM
Automatic System is userfriendly and convenient – it is designed to safely and precisely provide uninterrupted gas supply to the dental operatory.

Easily accessible components; field upgradable software. System allows for dual alarm panels and up to 4 zone valves.

Wall or Desk Alarm Systems

49150 - Desk Alarm

49250 - Wall Alarm

49350 - Desk Alarm & Security

49450 - Wall Alarm & Security

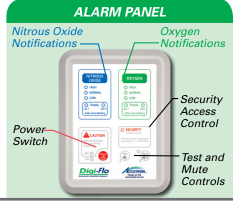
49550 – Zone Valve (if required)

49053 – 2nd Wall Alarm Pre-Install Kit

49054 – Digi-Flo 2nd Wall Alarm

49054-S – Digi-Flo 2nd Wall Alarm with Security 27985-FRU – Digi-Flo™ Optional Conduit Kit 27954-FRU – Matrx Manifold Adapter Kit

Above packages include all manifold system components as well as a pre-install kit. To order without pre-install kit, add -NP to part number.



Guardian Monitor™ Conventional Manifold/Alarm System

The Guardian Monitor™
System is typically chosen by clinicians looking for an economical manifold purchase and who don't mind taking a walk to the storage area to manually switch over cylinders.

Wall or Desk Alarm Packages

38002 - Wall Alarm (2 O₂ + 2 N₂O)

38003 – Desk Alarm (2 O_2 + 2 N_2 O)

 $38004 - \text{Wall Alarm} (2 O_2 + 1 N_2 O)$

 $38005 - \text{Desk Alarm} (2 \, \tilde{O}_2 + 1 \, \tilde{N}_2 \, O)$

39550 – Zone Valve (if required)

Above packages include all manifold system components as well as a pre-install kit. To order without pre-install kit, add -NP to part number.



Conventional.

Outlets

Micro Outlets

34012-3 – Triple Outlet Kit 34012-3-NS – Triple Outlet Kit without Shut Offs

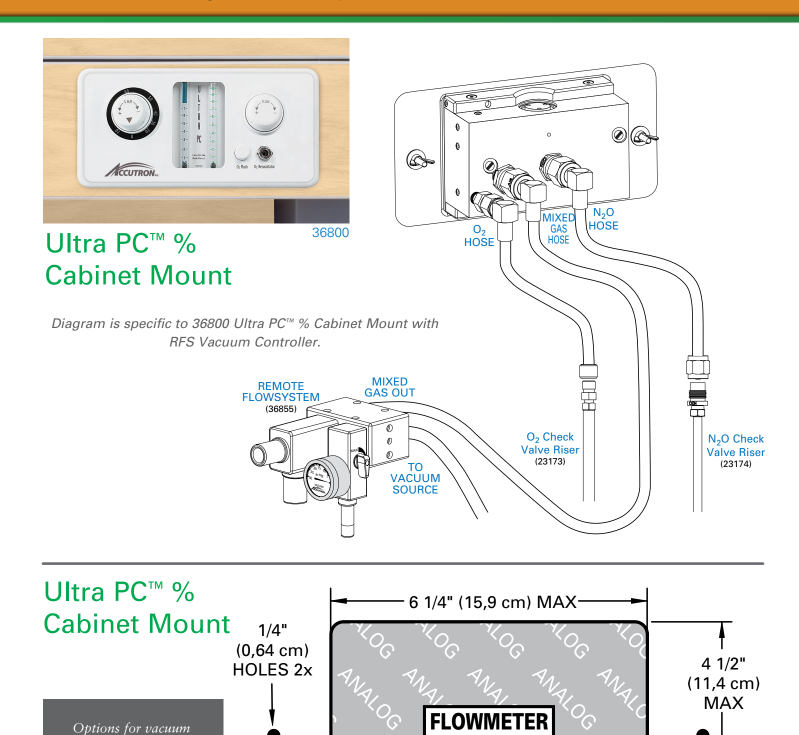


Recessed Outlets

34004 – Triple Outlet (shown) 34005 – Dual Outlet



Dual and Triple Micro Outlets are perfect companions for flowmeter systems that are mounted in a cabinet, like the Digital UltraTM Flushmount and the Ultra PCTM % Cabinet Mount. The Micros can rest on a shelf or the floor of a base cabinet and offer flexibility that isn't always possible with a fixed mounted outlet station.



Cut-out dimensions not to scale.

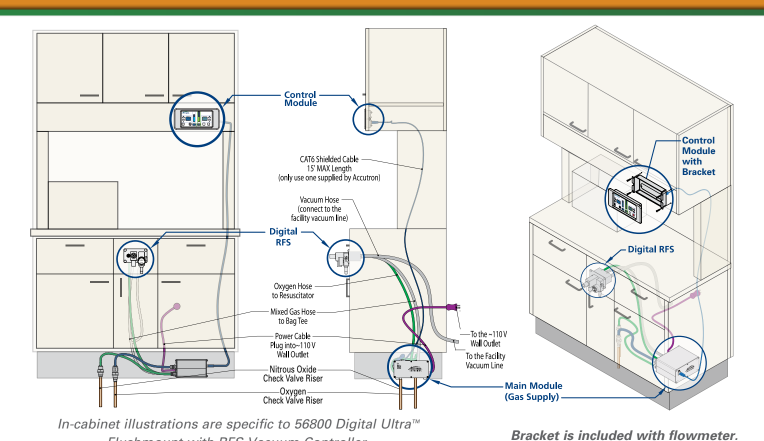
- 8 1/2" (21,6 cm) ·

CUTOUT

4X R 1/4" (0,64 cm) MAX

system controllers include: Standard Bag Tee and Remote Flow System.

Installation Diagram & Template: Digital Ultra™ Flushmount 56800

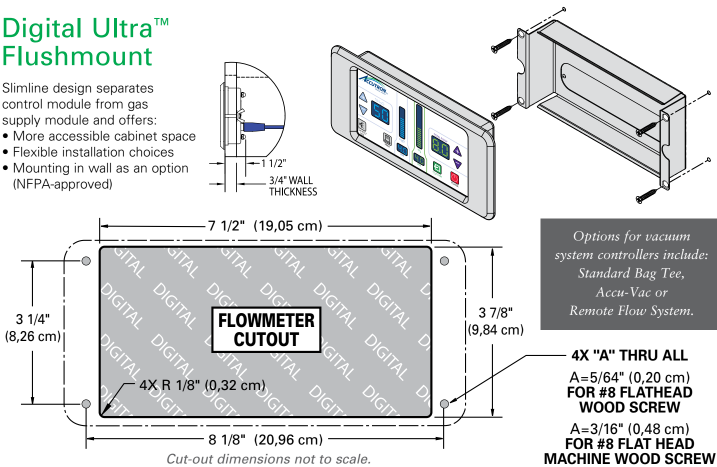




Flushmount with RFS Vacuum Controller.

control module from gas supply module and offers:

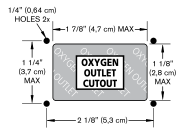
- Mounting in wall as an option



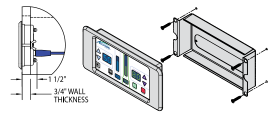
Precision Nitrous Oxide Systems





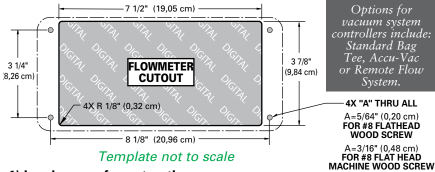


Template not to scale



See installation illustration on page 5

Digital Ultra[™] Flushmount 56800-CHAIR

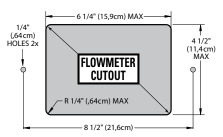


1) In advance of construction:

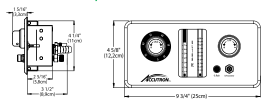
- a) Provide for tubing chase from flowmeter location to chair J-Box.
- b) Install Vacuum, Oxygen, and Nitrous Oxide risers

2) Installation:

- a) Ensure cut-outs for the flowmeter and oxygen outlet are located correctly
- b) Mount Control Module Bracket, with long slot down. Feed cable through the slot. Connect cable to controller and press controller into bracket. Make sure cable is not pinched. To remove controller from the bracket, insert screwdriver into slot at bottom corner of controller and pry outward.
- c) Pull the Mixed Gas and Vacuum lines up to the Remote Flow System mounting location on the chair
- d) Install Remote Flow System to chair (Locate separate chair mounting kit and instructions)
- e) Complete connections of all hoses



Template not to scale



See installation illustration on page 6

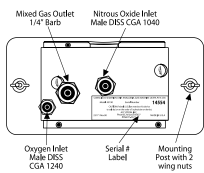
Ultra PCTM % Cabinet Mount 36800-CHAIR

1) In advance of construction:

- a) Provide for tubing chase from flowmeter location to chair J-Box.
- b) Install Vacuum, Oxygen, and Nitrous Oxide risers

2) Installation:

- a) Ensure cut-out for the flowmeter is located correctly
- b) Mount Ultra PC Flowmeter CGA 1240 wing nuts through cutout, install wing nuts, and connect hoses to risers
- c) Pull the Mixed Gas and Vacuum lines up to the Remote Flow System mounting location on the chair
- d) Install Remote Flow System to chair (Locate separate chair mounting kit and instructions for RFS)
- e) Complete connections of all hoses



//ICCUTRON_{Inc.}

Part No. 26662 - Rev. 10 - 9/2014