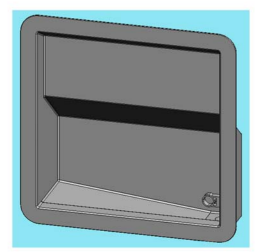
## Grey Wall Station w/ No Fittings

W-RPWS-G000

Our recessed dialysis wall stations include a solutions distribution center and drain. Each is 18" high by 18" wide, and made of high quality molded polyethylene. The durable material can be fitted with a variety of valves, fittings, pressure gauges and quick connects so as to accommodate the installation of compatible dispensing with any dialysis delivery system on the market today. The easily cleaned, chemical resistant wall station also receives the drainage from the dialysis machine. Its recessed port panel assists the operator in keeping spills and stains off the floor. All valving is color-coded and signage designated. A licensed plumber must install the final drains to code.

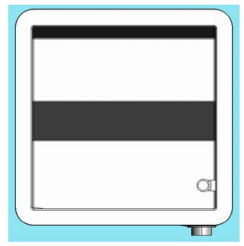


Front View

#### IMPORTANT PLEASE READ

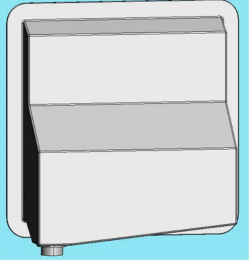
#### End Point Interface Fitting:

Dialysis machine manufacturer-specific Bicarb and Acidified delivery machine end point interface fittings for mounting on the wall station can be provided either by your facility or by our firm, and are NOT included in this quotation.



Controls/Connections View

Features:	Benefit:
Corrosion Resistant Materials	The entire system is constructed of High Density Polyethylene, Delren, PVC or Stainless Steel.
Easy Access and Operation Controls	Top forward placement of on/off switches ensures easy reach and operation for staff.
Recessed Port Panel	Allows drips or leaks from fittings to drip into the drain pan and not onto the floor. Keeps connection points from coming in contact with patient chairs.

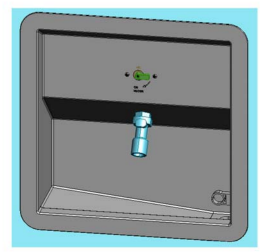


Back View

## Grey Wall Station w/ Water Fitting

W-RPWS-G100

Our recessed dialysis wall stations include a solutions distribution center and drain. Each is 18" high by 18" wide, and made of high quality molded polyethylene. The durable material can be fitted with a variety of valves, fittings, pressure gauges and quick connects so as to accommodate the installation of compatible dispensing with any dialysis delivery system on the market today. The easily cleaned, chemical resistant wall station also receives the drainage from the dialysis machine. Its recessed port panel assists the operator in keeping spills and stains off the floor. All valving is color-coded and signage designated. A licensed plumber must install the final drains to code.

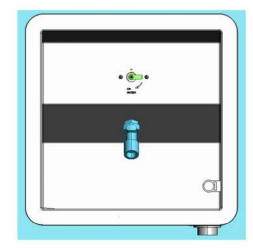


Front View

#### IMPORTANT PLEASE READ

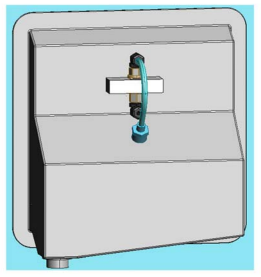
#### End Point Interface Fitting:

Dialysis machine manufacturer-specific Bicarb and Acidified delivery machine end point interface fittings for mounting on the wall station can be provided either by your facility or by our firm, and are NOT included in this quotation.



Controls/Connections View

# Features: Benefit: Corrosion Resistant Materials The entire system is constructed of High Density Polyethylene, Delren, PVC or Stainless Steel. Easy Access and Operation Controls Top forward placement of on/off switches ensures easy reach and operation for staff. Recessed Port Panel Allows drips or leaks from fittings to drip into the drain pan and not onto the floor. Keeps connection points from coming in contact with patient chairs.

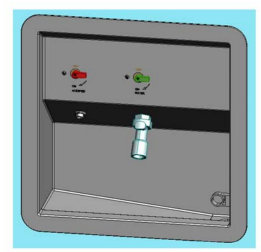


**Back View** 

## Grey Wall Station w/ Water and Acid Fittings

W-RPWS-G101

Our recessed dialysis wall stations include a solutions distribution center and drain. Each is 18" high by 18" wide, and made of high quality molded polyethylene. The durable material can be fitted with a variety of valves, fittings, pressure gauges and quick connects so as to accommodate the installation of compatible dispensing with any dialysis delivery system on the market today. The easily cleaned, chemical resistant wall station also receives the drainage from the dialysis machine. Its recessed port panel assists the operator in keeping spills and stains off the floor. All valving is color-coded and signage designated. A licensed plumber must install the final drains to code.

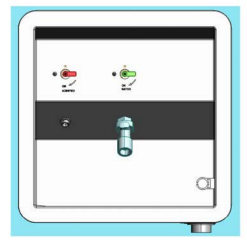


Front View

#### IMPORTANT PLEASE READ

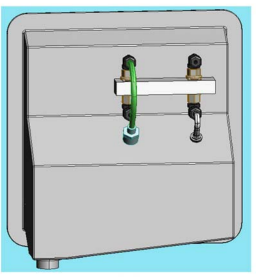
#### End Point Interface Fitting:

Dialysis machine manufacturer-specific Bicarb and Acidified delivery machine end point interface fittings for mounting on the wall station can be provided either by your facility or by our firm, and are NOT included in this quotation.



Controls/Connections View

# Features: Corrosion Resistant Materials The entire system is constructed of High Density Polyethylene, Delren, PVC or Stainless Steel. Easy Access and Operation Controls Top forward placement of on/off switches ensures easy reach and operation for staff. Recessed Port Panel Allows drips or leaks from fittings to drip into the drain pan and not onto the floor. Keeps connection points from coming in contact with patient chairs.

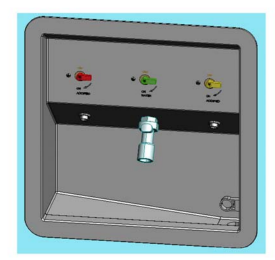


**Back View** 

## Grey Wall Station w/ Water and 2 Acid Fittings

W-RPWS-G102

Our recessed dialysis wall stations include a solutions distribution center and drain. Each is 18" high by 18" wide, and made of high quality molded polyethylene. The durable material can be fitted with a variety of valves, fittings, pressure gauges and quick connects so as to accommodate the installation of compatible dispensing with any dialysis delivery system on the market today. The easily cleaned, chemical resistant wall station also receives the drainage from the dialysis machine. Its recessed port panel assists the operator in keeping spills and stains off the floor. All valving is color-coded and signage designated. A licensed plumber must install the final drains to code.

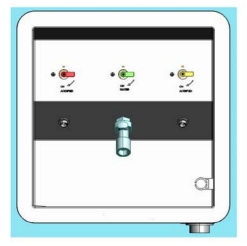


Front View

#### IMPORTANT PLEASE READ

#### End Point Interface Fitting:

Dialysis machine manufacturer-specific Bicarb and Acidified delivery machine end point interface fittings for mounting on the wall station can be provided either by your facility or by our firm, and are NOT included in this quotation.



Controls/Connections View

#### Features:

#### Benefit:

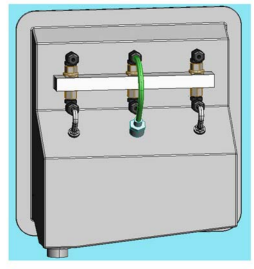
Corrosion Resistant Materials

The entire system is constructed of High Density Polyethylene, Delren, PVC or Stainless Steel.

Easy Access and Operation Controls

Top forward placement of on/off switches ensures easy reach and operation for staff.

Recessed Port Panel

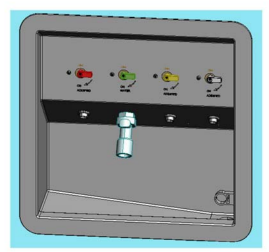


Back View

## Grey Wall Station w/ Water and 3 Acid Fittings

W-RPWS-G103

Our recessed dialysis wall stations include a solutions distribution center and drain. Each is 18" high by 18" wide, and made of high quality molded polyethylene. The durable material can be fitted with a variety of valves, fittings, pressure gauges and quick connects so as to accommodate the installation of compatible dispensing with any dialysis delivery system on the market today. The easily cleaned, chemical resistant wall station also receives the drainage from the dialysis machine. Its recessed port panel assists the operator in keeping spills and stains off the floor. All valving is color-coded and signage designated. A licensed plumber must install the final drains to code.

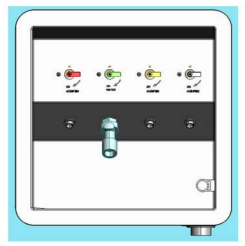


Front View

#### IMPORTANT PLEASE READ

#### End Point Interface Fitting:

Dialysis machine manufacturer-specific Bicarb and Acidified delivery machine end point interface fittings for mounting on the wall station can be provided either by your facility or by our firm, and are NOT included in this quotation.



Controls/Connections View

#### Features:

#### Corrosion Resistant Materials

### Benefit:

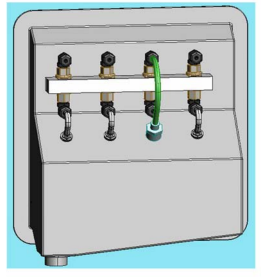
Corrosion Resistant Materials

The entire system is constructed of High Density Polyethylene, Delren, PVC or Stainless Steel.

Easy Access and Operation Controls

Top forward placement of on/off switches ensures easy reach and operation for staff.

Recessed Port Panel

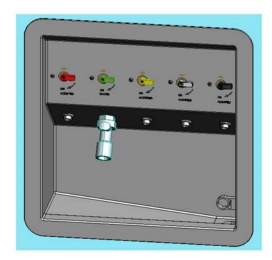


Back View

## Grey Wall Station w/ Water and 4 Acid Fittings

W-RPWS-G104

Our recessed dialysis wall stations include a solutions distribution center and drain. Each is 18" high by 18" wide, and made of high quality molded polyethylene. The durable material can be fitted with a variety of valves, fittings, pressure gauges and quick connects so as to accommodate the installation of compatible dispensing with any dialysis delivery system on the market today. The easily cleaned, chemical resistant wall station also receives the drainage from the dialysis machine. Its recessed port panel assists the operator in keeping spills and stains off the floor. All valving is color-coded and signage designated. A licensed plumber must install the final drains to code.

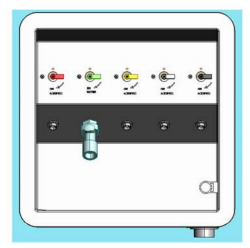


Front View

#### IMPORTANT PLEASE READ

#### End Point Interface Fitting:

Dialysis machine manufacturer-specific Bicarb and Acidified delivery machine end point interface fittings for mounting on the wall station can be provided either by your facility or by our firm, and are NOT included in this quotation.



Controls/Connections View

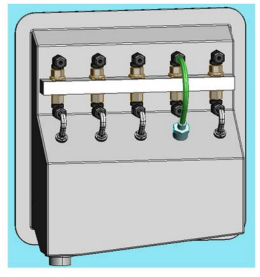
## Features: Benefit: Corrosion Resistant Materials The entire

osion Resistant Materials

The entire system is constructed of High
Density Polyethylene, Delren, PVC or
Stainless Steel.

Easy Access and Operation Controls

Top forward placement of on/off switches ensures easy reach and operation for staff.

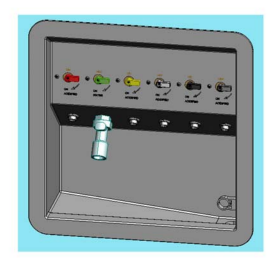


**Back View** 

## Grey Wall Station w/ Water and 5 Acid Fittings

W-RPWS-G105

Our recessed dialysis wall stations include a solutions distribution center and drain. Each is 18" high by 18" wide, and made of high quality molded polyethylene. The durable material can be fitted with a variety of valves, fittings, pressure gauges and quick connects so as to accommodate the installation of compatible dispensing with any dialysis delivery system on the market today. The easily cleaned, chemical resistant wall station also receives the drainage from the dialysis machine. Its recessed port panel assists the operator in keeping spills and stains off the floor. All valving is color-coded and signage designated. A licensed plumber must install the final drains to code.



Front View

#### IMPORTANT PLEASE READ

#### End Point Interface Fitting:

Dialysis machine manufacturer-specific Bicarb and Acidified delivery machine end point interface fittings for mounting on the wall station can be provided either by your facility or by our firm, and are NOT included in this quotation.



Controls/Connections View

#### Features:

#### Benefit:

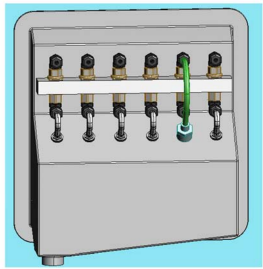
Corrosion Resistant Materials

The entire system is constructed of High Density Polyethylene, Delren, PVC or Stainless Steel.

Easy Access and Operation Controls

Top forward placement of on/off switches ensures easy reach and operation for staff.

Recessed Port Panel

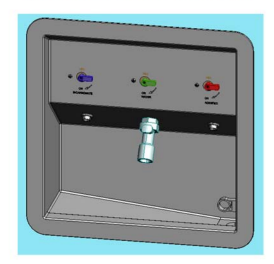


Back View

## Grey Wall Station w/ Water, Bicarb and Acid Fittings

W-RPWS-G111

Our recessed dialysis wall stations include a solutions distribution center and drain. Each is 18" high by 18" wide, and made of high quality molded polyethylene. The durable material can be fitted with a variety of valves, fittings, pressure gauges and quick connects so as to accommodate the installation of compatible dispensing with any dialysis delivery system on the market today. The easily cleaned, chemical resistant wall station also receives the drainage from the dialysis machine. Its recessed port panel assists the operator in keeping spills and stains off the floor. All valving is color-coded and signage designated. A licensed plumber must install the final drains to code.

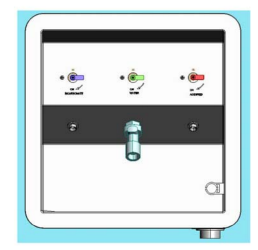


Front View

#### IMPORTANT PLEASE READ

#### End Point Interface Fitting:

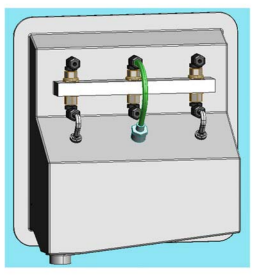
Dialysis machine manufacturer-specific Bicarb and Acidified delivery machine end point interface fittings for mounting on the wall station can be provided either by your facility or by our firm, and are NOT included in this quotation.



Controls/Connections View

## Features: Benefit: Corrosion Resistant Materials The entire system is constructed of High Density Polyethylene, Delren, PVC or Stainless Steel. Easy Access and Operation Controls Top forward placement of on/off switches ensures easy reach and operation for staff. Recessed Port Panel Allows drips or leaks from fittings to drip into the drain pan and not onto the floor. Keeps connection points from coming in

contact with patient chairs.

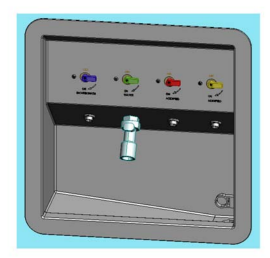


**Back View** 

### Grey Wall Station w/ Water, Bicarb and 2 Acid Fittings

W-RPWS-G112

Our recessed dialysis wall stations include a solutions distribution center and drain. Each is 18" high by 18" wide, and made of high quality molded polyethylene. The durable material can be fitted with a variety of valves, fittings, pressure gauges and quick connects so as to accommodate the installation of compatible dispensing with any dialysis delivery system on the market today. The easily cleaned, chemical resistant wall station also receives the drainage from the dialysis machine. Its recessed port panel assists the operator in keeping spills and stains off the floor. All valving is color-coded and signage designated. A licensed plumber must install the final drains to code.

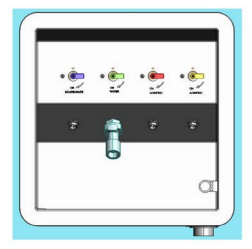


Front View

#### IMPORTANT PLEASE READ

#### End Point Interface Fitting:

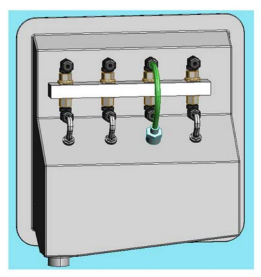
Dialysis machine manufacturer-specific Bicarb and Acidified delivery machine end point interface fittings for mounting on the wall station can be provided either by your facility or by our firm, and are NOT included in this quotation.



Controls/Connections View

## Features: Benefit: Corrosion Resistant Materials The entire system is constructed of High Density Polyethylene, Delren, PVC or Stainless Steel. Easy Access and Operation Controls Top forward placement of on/off switches ensures easy reach and operation for staff. Recessed Port Panel Allows drips or leaks from fittings to drip into the drain pan and not onto the floor.

Keeps connection points from coming in contact with patient chairs.

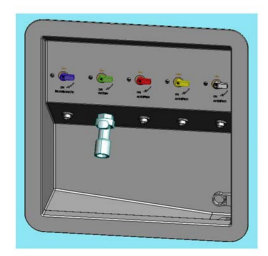


Back View

## Grey Wall Station w/ Water, Bicarb and 3 Acid Fittings

W-RPWS-G113

Our recessed dialysis wall stations include a solutions distribution center and drain. Each is 18" high by 18" wide, and made of high quality molded polyethylene. The durable material can be fitted with a variety of valves, fittings, pressure gauges and quick connects so as to accommodate the installation of compatible dispensing with any dialysis delivery system on the market today. The easily cleaned, chemical resistant wall station also receives the drainage from the dialysis machine. Its recessed port panel assists the operator in keeping spills and stains off the floor. All valving is color-coded and signage designated. A licensed plumber must install the final drains to code.

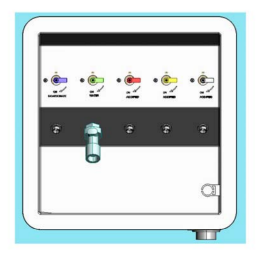


Front View

#### IMPORTANT PLEASE READ

#### End Point Interface Fitting:

Dialysis machine manufacturer-specific Bicarb and Acidified delivery machine end point interface fittings for mounting on the wall station can be provided either by your facility or by our firm, and are NOT included in this quotation.



Controls/Connections View

Benefit:

#### Features:

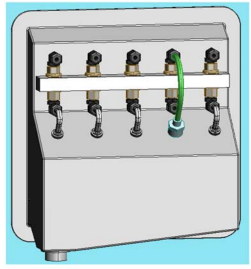
#### Corrosion Resistant Materials

The entire system is constructed of High Density Polyethylene, Delren, PVC or Stainless Steel.

Easy Access and Operation Controls

Top forward placement of on/off switches ensures easy reach and operation for staff.

Recessed Port Panel

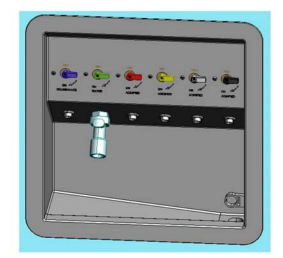


Back View

### Grey Wall Station w/ Water, Bicarb and 4 Acid Fittings

W-RPWS-G114

Our recessed dialysis wall stations include a solutions distribution center and drain. Each is 18" high by 18" wide, and made of high quality molded polyethylene. The durable material can be fitted with a variety of valves, fittings, pressure gauges and quick connects so as to accommodate the installation of compatible dispensing with any dialysis delivery system on the market today. The easily cleaned, chemical resistant wall station also receives the drainage from the dialysis machine. Its recessed port panel assists the operator in keeping spills and stains off the floor. All valving is color-coded and signage designated. A licensed plumber must install the final drains to code.

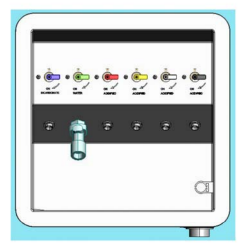


Front View

#### IMPORTANT PLEASE READ

#### End Point Interface Fitting:

Dialysis machine manufacturer-specific Bicarb and Acidified delivery machine end point interface fittings for mounting on the wall station can be provided either by your facility or by our firm, and are NOT included in this quotation.



Controls/Connections View

#### Features:

#### Benefit:

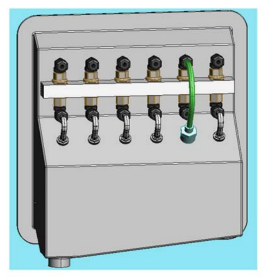
Corrosion Resistant Materials

The entire system is constructed of High Density Polyethylene, Delren, PVC or Stainless Steel.

Easy Access and Operation Controls

Top forward placement of on/off switches ensures easy reach and operation for staff.

Recessed Port Panel



Back View