

Moen® 3-Function Diverter Valve

A new standard of ease and flexibility for your custom shower designs.



Create a custom multi-outlet shower.

Design multiple-outlet showers with unlimited configurations using the new 3-Function Diverter Valve from Moen.

The neutral trim styling of the 3-Function Diverter Valve works with any Moen bath suite of your choice. Pair it with a Moentrol® valve showerhead and a hand shower or body sprays for an indulgent experience that offers both volume and temperature control. Or use it with a Posi-Temp® valve, ENVI™ eco-performance showerhead and hand shower for a refreshing experience that has the added benefit of reduced water consumption.

Features of the Moen 3-Function Diverter Valve:

- 2 discrete and 1 shared setting
- Maximum customization options – use with any Moen mixing valve
- Minimalist design complements all décor and coordinates with all Moen bath suites
- Available in Chrome, Brushed Nickel and Oil Rubbed Bronze
- 1/2" CC connections
- Valve and trim sold separately

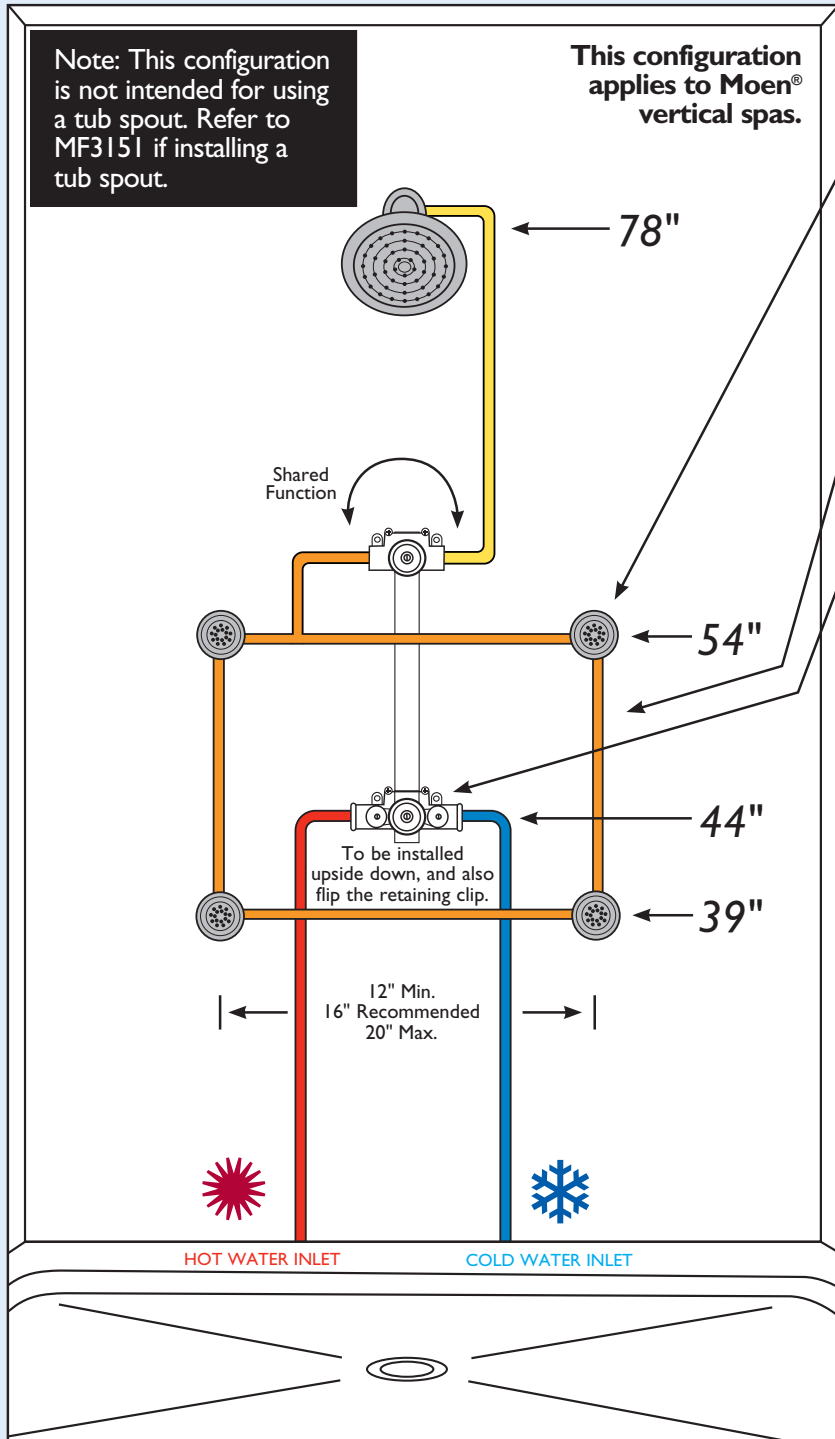


For more information, visit moen.com.

SKU	Description	Price
3372	3-Function Diverter Valve	\$130.00
T417I	3-Function Diverter Valve Trim – Chrome	\$80.00
T417IBN	3-Function Diverter Valve Trim – Brushed Nickel	\$109.60
T417IORB	3-Function Diverter Valve Trim – Oil Rubbed Bronze	\$120.80

 **MOEN**
Buy it for looks. Buy it for life.®

One-Wall Moentrol® with 3-function diverter valve

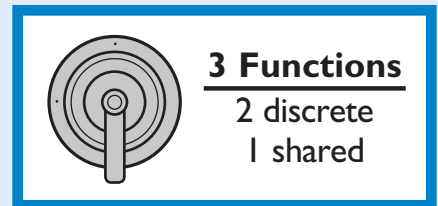


BODY SPRAYS:

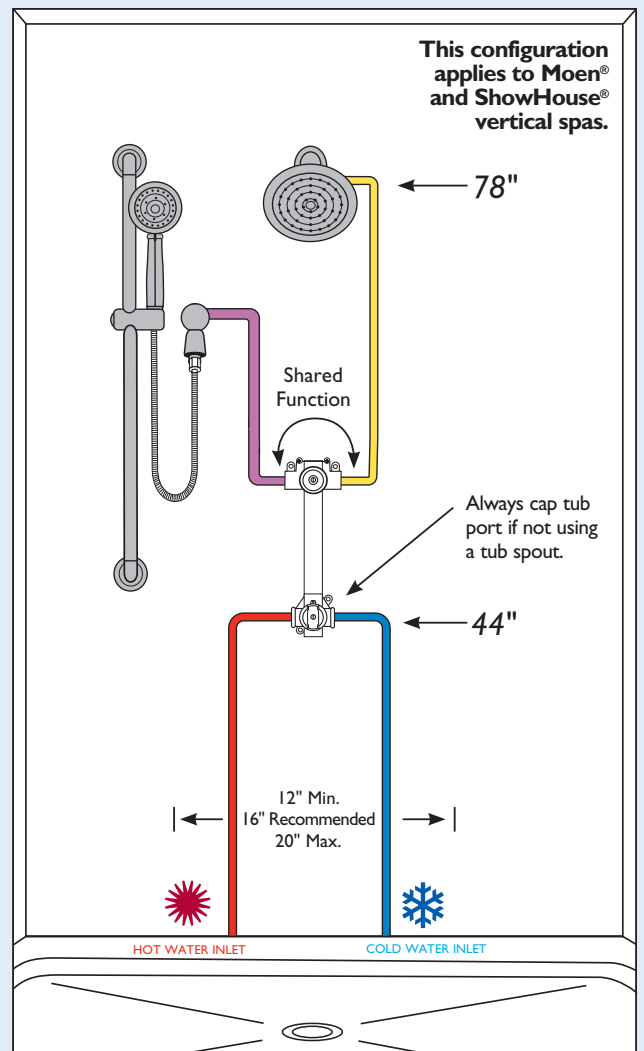
Thread the body sprays onto a 1/2" NPT supply pipe. Pipe should protrude 1/2" – 5/8" from the wall.

A pressure-balancing loop must always be used with body sprays to allow for equal supply of water to each spray.

Always cap the shower port when using the Moentrol® valve in a vertical spa configuration.



One-Wall Posi-Temp® with 3-function diverter valve



All vertical dimensions (*italicized*) measured from floor. Dimensions listed are suggested.

*Minimum of 40 psi recommended for both the Moentrol and Posi-Temp configurations.



M•PACT®

All vertical spa components are based on the M•PACT® Common Valve System.

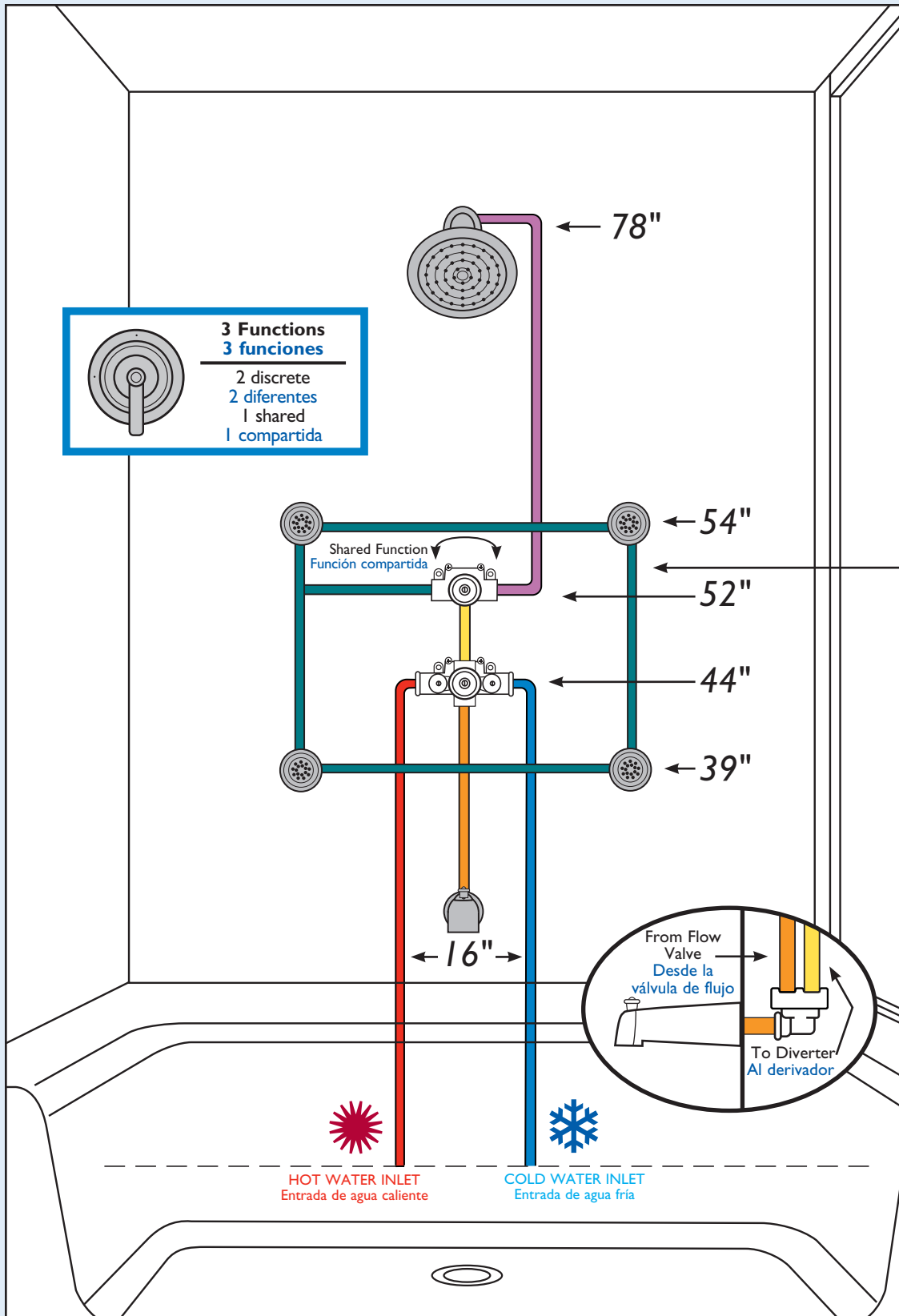
© 2010 Moen Incorporated. All rights reserved.

One-Wall Moentrol® with tub spout

Moentrol® de una pared con pico de bañera

This configuration applies to Moen® vertical spas.

Esta configuración aplica a bañeras de hidromasaje vertical Moen®.



When using a tub spout with a mixing valve and diverter, plumb the flow valve bottom outlet to the twin ell front vertical inlet. Plug the top outlet of the flow valve. Plumb the twin ell rear vertical outlet to the diverter. Plumb the twin ell front horizontal outlet to the tub spout.

Cuando se usa un pico de bañera con válvula mezcladora y derivador, conecte la salida inferior de la válvula de flujo al codo doble de la entrada vertical del frente. Conecte la salida superior de la válvula de flujo. Conecte el codo doble de la salida vertical trasera al derivador. Conecte el codo doble de la salida horizontal del frente del pico de la bañera.

A pressure-balancing loop must always be used with body sprays to allow for equal supply of water to each spray.

Siempre se deberá usar un distribuidor equilibrado con los rocíos para el cuerpo que permita el flujo igual de agua para cada rocío.



M•PACT®

All vertical spa components are based on the M•PACT® Common Valve System.

Todos los componentes de la bañera de hidromasaje vertical están basados en el sistema común de válvulas M•PACT®.

All vertical dimensions (italicized) measured from floor. Dimensions listed are suggested.

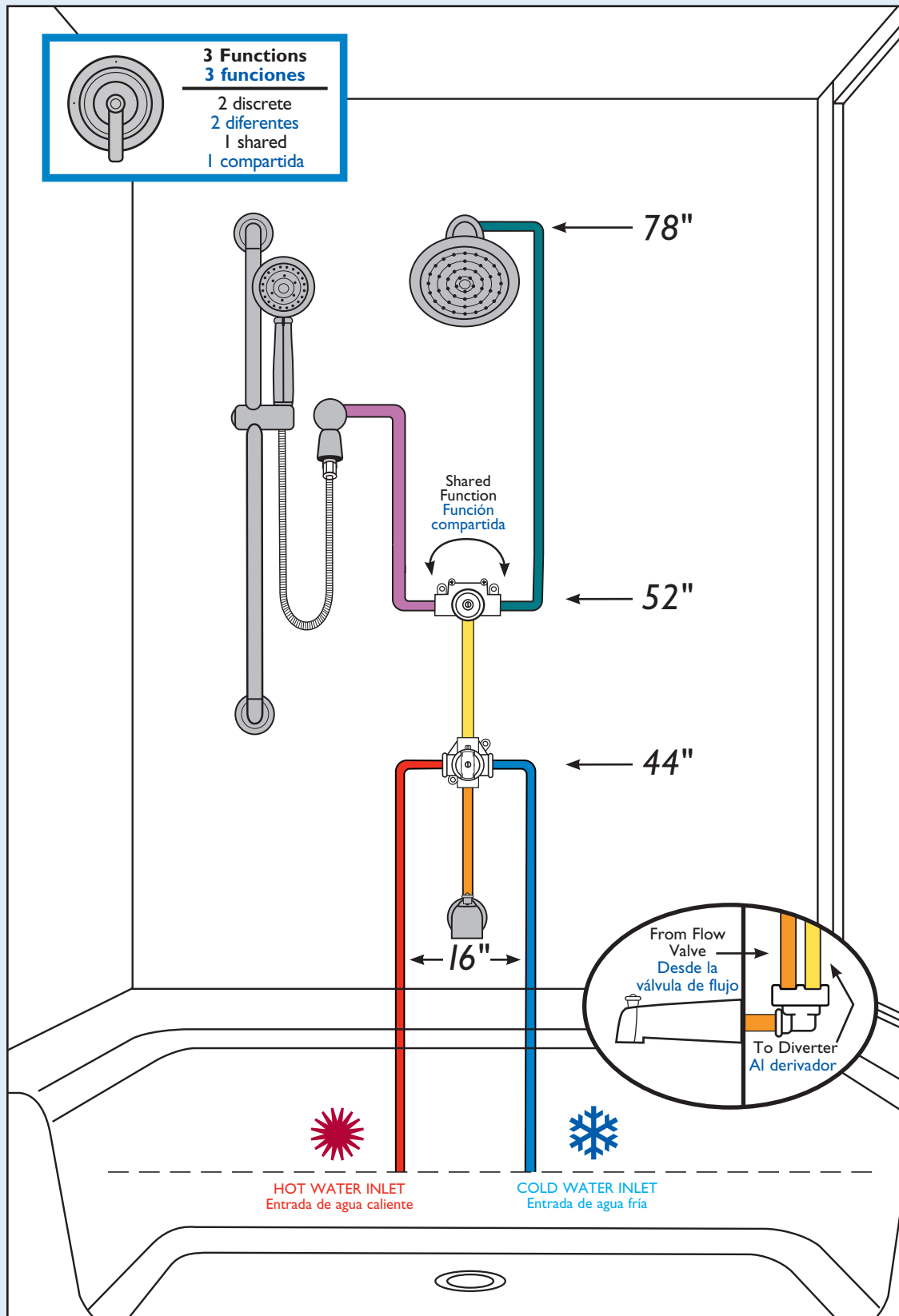
Todas las dimensiones verticales (en cursiva) están medidas desde el piso. Las dimensiones mencionadas son sugeridas.

One-Wall Posi-Temp® with 3-function diverter valve

Posi-Temp® de una pared con válvula derivadora de 3 funciones

This configuration applies to Moen® vertical spas.

Esta configuración aplica a bañeras de hidromasaje vertical Moen®.



When using a tub spout with a mixing valve and diverter, plumb the flow valve bottom outlet to the twin ell front vertical inlet. Plug the top outlet of the flow valve. Plumb the twin ell rear vertical outlet to the diverter. Plumb the twin ell front horizontal outlet to the tub spout.

Cuando se usa un pico de bañera con válvula mezcladora y derivador, conecte la salida inferior de la válvula de flujo al codo doble de la entrada vertical del frente. Conecte la salida superior de la válvula de flujo. Conecte el codo doble de la salida vertical trasera al derivador. Conecte el codo doble de la salida horizontal del frente al pico de la bañera.



M•PACT®

All vertical spa components are based on the M•PACT® Common Valve System.

Todos los componentes de la bañera de hidromasaje vertical están basados en el sistema común de válvulas M•PACT®.

All vertical dimensions (italicized) measured from floor. Dimensions listed are suggested.

*Minimum of 40 psi recommended for both the Moentrol and Posi-Temp configurations.

Todas las dimensiones verticales (en cursiva) están medidas desde el piso. Las dimensiones mencionadas son sugeridas.

*40 psi mínimos recomendados tanto para la configuración Moentrol como para Posi-Temp.

© 2010 Moen Incorporated. All rights reserved.
MF3151