

#### **Product Features**

- Thermostatic temperature control
- Volume control for one outlet
- 100° safety stop
- Flow rate 8 GPM @ 44 psi

## **Code Compliance**

This unit meets or exceeds the following:

- ASME A112.18.1 / CSA B125.1
- ASSE 1016
- Listed by IAPMO
- Approved for use in Massachusetts

## **Available Finishes**

Chrome	04225000
Brushed Nickel	04225820
Polished Nickel	04225830
Polished Brass	04225930

# **Required Accessories**

iBox Universal Plus rough valve 01850181

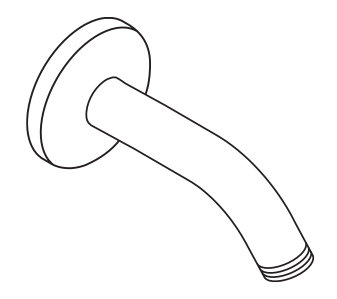
# **Optional Accessories**

7/8" shallow rough-in set 13596xx0

The measurements shown are for reference only.

Products and specifications shown are subject to change without notice.

Specification sheet revised 8/2010



# \$\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\tig|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\big|\_{\|\_{\big|\_{\|\_{\airred|\_{\airred|\_{\big|\_{\big|\_{\|\_{\|\_{\init\ender{0.15cm}\lint|\_{\big|\_{\big|\_{\big|\_{\|\_{\|\_{\init\ender|\_{\airred|\_{\|\_{\init\ender|\_{\|\_{\init\ender|\_{\big|\_{\big|\_{\init\ender|\_{\big|\_{\|\_{\init\ender|\_{\init\ender|\_{\airred|\_{\init\ender|\_{\init\ender|\_{\init\ender|\_{\init\ender|\_{\init\ender|\_{\init\ender|\_{\init\ender|\_{\init\ender|\_{\init\ender|\_{\init\ender|\_{\init\ender|\_{\init\ender|\_{\initin\lender|\_{\initin\circlen|\_{\initin\lender|\_{\initin\ender|\_{\initin\lender|\_{\initin\ender|\_{\initin\circlen\ender|\_{\initin\lender|\_{\initin\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\initin\circlen\ender|\_{\iniii\ender|\_{\initin\circlen\ender|\_{\initinlen\iiinitin\circlen\ender|\_{\initinle

#### **Product Features**

- ½" male inlet
- Includes escutcheon
- Not for use with oversized or square showerheads

#### **Available Finishes**

Chrome	27411003
Oil Rubbed Bronze	27411623
Brushed Nickel	27411823
Polished Nickel	27411833
Rubbed Bronze	27411923
Polished Brass	27411933

# **Optional Accessories**

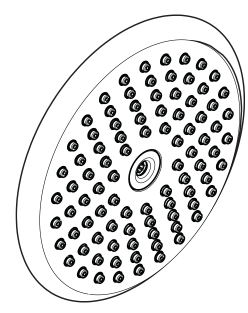
C Escutcheon for standard showerarm 04068XX0

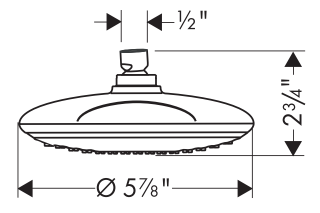
The measurements shown are for reference only.

Products and specifications shown are subject to change without notice.

Specification sheet revised 1/2009







#### **Product Features**

- Oversized spray face
- AIR injection technology
- Refreshing full spray
- 96 no-clog spray channels
- Quiclean™ self cleaning system
- 2.5 gpm max.

## **Code Compliance**

This unit meets or exceeds the following:

- ASME A112.18.1
- CSA B125.1
- Listed by IAPMO
- Approved for use in Massachusetts

#### **Available Finishes**

Chrome	27466001
Brushed Nickel	27466821
Polished Nickel	27466831
Polished Brass	27466931

The measurements shown are for reference only.

Products and specifications shown are subject to change without notice.

Specification sheet revised 8/2009