

## Auto-Drain™ Hose and Hand Spray

For new or retrofit showers – built-in drain reduces stagnant water



# Auto-Drain™ Hose and Hand Spray

## Reduce stagnant water in your hand shower system.

Stagnant water in the shower hose can create a rich environment for the growth of Legionella and other waterborne pathogens. The Chicago Faucets Auto-Drain™ Hose and Hand Spray is designed to help reduce stagnant water in the shower system. The drain integrated into the hose removes water from the system after each use. To retrofit or upgrade an existing shower installation with the Auto-Drain Hose and Spray, choose from a range of options, including an ADA grab bar and stainless steel or vinyl hoses. For a completely new shower system, install the Auto-Drain™ Hose and Hand Spray along with the Auto-Drain Shower Valve\*.

### Choice of Mounting Options

Includes wall hook or locking hand spray holder for grab and slide bar installations.

### Available Grab or Slide Bar Models

Choose a stylish slide bar in 24" or 48" lengths. Or maximize safety with a sturdy 24" or 36" ADA grab bar.



\*Learn more about our complete Auto-Drain Shower System at: [chicagofaucets.com/autodrain](http://chicagofaucets.com/autodrain)



### Hand Spray with Pause Control

Available with a choice of 2.5 GPM or 1.5 GPM for enhanced water savings.

### Hose Options

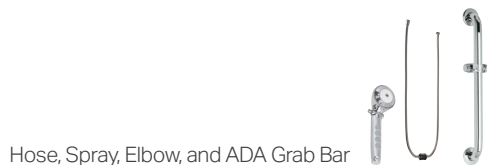
Choice of flexible stainless steel or vinyl hoses with drain and integral air vent.

### Built-In Auto-Drain™

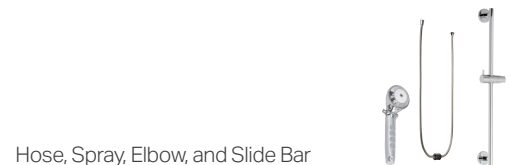
After each use, water from the spray and hose is drained automatically.



Hose, Spray, Elbow, and Wall Hook



Hose, Spray, Elbow, and ADA Grab Bar



Hose, Spray, Elbow, and Slide Bar

Model	Hose	GPM
150-ADCP	Stainless Steel	2.5
150-LADCP	Stainless Steel	1.5
150-ADPVC	Gray Vinyl	2.5
150-LADPVC	Gray Vinyl	1.5

Model	Hose	Grab Bar	GPM
152-ADCP	Stainless Steel	24"	2.5
152-LADCP	Stainless Steel	24"	1.5
154-ADCP	Stainless Steel	36"	2.5
154-LADCP	Stainless Steel	36"	1.5

Model	Hose	Slide Bar	GPM
151-ADCP	Stainless Steel	24"	2.5
151-LADCP	Stainless Steel	24"	1.5
153-ADCP	Stainless Steel	48"	2.5
153-LADCP	Stainless Steel	48"	1.5

## Codes & Standards

ASME A112.18.1 / CSA B125.1 | ADA ANSI/ICC A117.1 | Must be used in combination with inline check valves to comply with ASSE 1014