



SpinTec® showerhead hits the mark for optimum performance



SpinTec
Uniform
Distribution



Old
Uneven
Distribution



Bradley's SpinTec® showerhead incorporates the latest technology in fluid dynamics providing the most consistent distribution of water from a drench shower. That means the most effective removal of contaminants in the industry.

- Softer, higher velocity spray improves contaminant removal
- More water hits the target for accurate, improved user washdown
- Built-in flow controls make it easy to comply with ANSI Z358.1 tepid water requirements
- Uses 66% less water than old technology models

Self draining design eliminates risk of bacteria growth in the dead leg of the pipe.



Integral flow control provides a minimum of 20gpm

Contoured shape focuses water for faster washdown

Spinning motion of water creates optimal spray pattern

Smaller profile reduces risk of damage in busy industrial environments

SpinTec showerhead options

SpinTec High Performance Stainless Steel

The 316 Stainless Steel showerhead provides the maximum corrosion resistance and durability for highly corrosive and abusive applications.



Recessed Flush Mounted SpinTec Showerhead

Provides the smallest footprint and clean appearance of in-ceiling mounting. Easy to install.



SpinTec Showerhead with Stainless Steel Shroud

New showerhead with a traditional looking shroud.



SpinTec standard showerhead provides a **superior washdown** with a more **even spray pattern**. Showerhead is constructed of yellow ABS plastic that is **highly visible** and **corrosion resistant**.



See Product Configurator at bradleycorp.com/efxconfigurator/

Protected by one or more of the following U.S. Patents: D663016

bradleycorp.com
800 BRADLEY +1 262 251 6000
W142 N9101 Fountain Boulevard
Menomonee Falls, WI USA 53051

3929-0219

