

Brushless Shower Specification Sheet

Company: _____ Name: _____ Address: _____
 Phone: _____ Fax: _____ Sales office/sales engineer: _____

QTY SHOWERS REQUIRED: _____

(INCHES/MM/DEGREES)

Pipe length (PL)*: _____

Theoretical coverage (TC)*: _____

Nozzle spacing (NS): _____

Inlet to nozzle (IL)*: _____

First to last (FL): _____

End to edge (ED): _____

Shower height (SH)*: _____

Support distance (SD)*: _____

Spray angle (SA)*: _____

(0, 15, 30, 45, 60 or 75 degrees)

Pipe material*: _____ (316LSS or 304LSS)

Operating pressure*: _____ (psi or bar)

Total flow*: _____ (gpm or lpm)

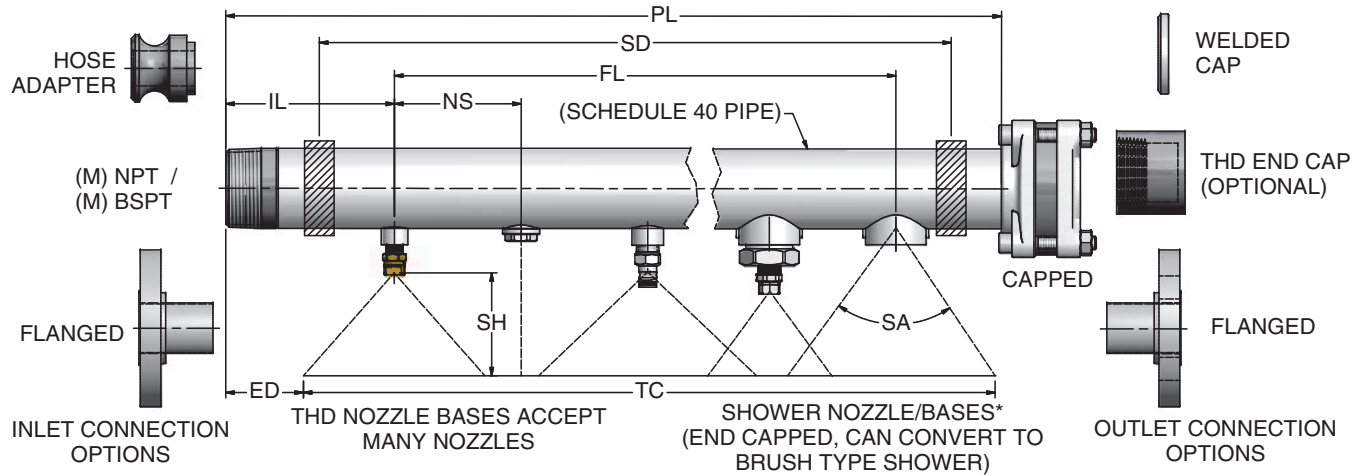
Operating temperature*: _____ (F or C)

Qty of nozzles: _____

Oscillating stroke length*: _____ (in or mm)

Spray coverage: _____ (single or double)

Liquid sprayed: _____



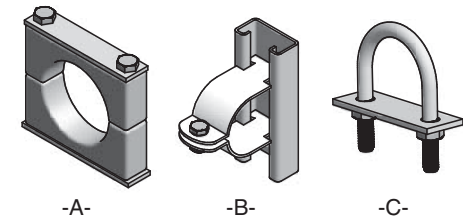
Choose shower support:*

-A- Pipe clamp hvy duty (Qty 2): _____ SS/poly

-B- Pipe strut/clamp (Qty 2): _____ SS

-C- U-bolt (Qty 2): _____ SS

Customer to supply: _____



*Required

Choose Inlet*:

Choose Outlet*:

Male NPT: _____ Male NPT: _____

Male BSPT: _____ Male BSPT: _____

Female NPT: _____ Thd end cap: _____

Female BSPT: _____ Ansi flange: _____

House adapter: _____ Blind Ansi: _____

Ansi flange: _____ Welded cap: _____

Cap/bolts**:

**Cap/bolts (allows shower to convert to brush type)

Nozzle Information*

Specify nozzle/part no: _____

Flow gpm or lpm: _____

Total required flow: _____

Special requirements: _____

Defaults
Material: 316LSS
Nozzles centered on pipe
Single coverage
Inlet: (M) NPT
Outlet: (M) NPT
Stroke: 0 (zero)
Temp. < 100°F (38°C)