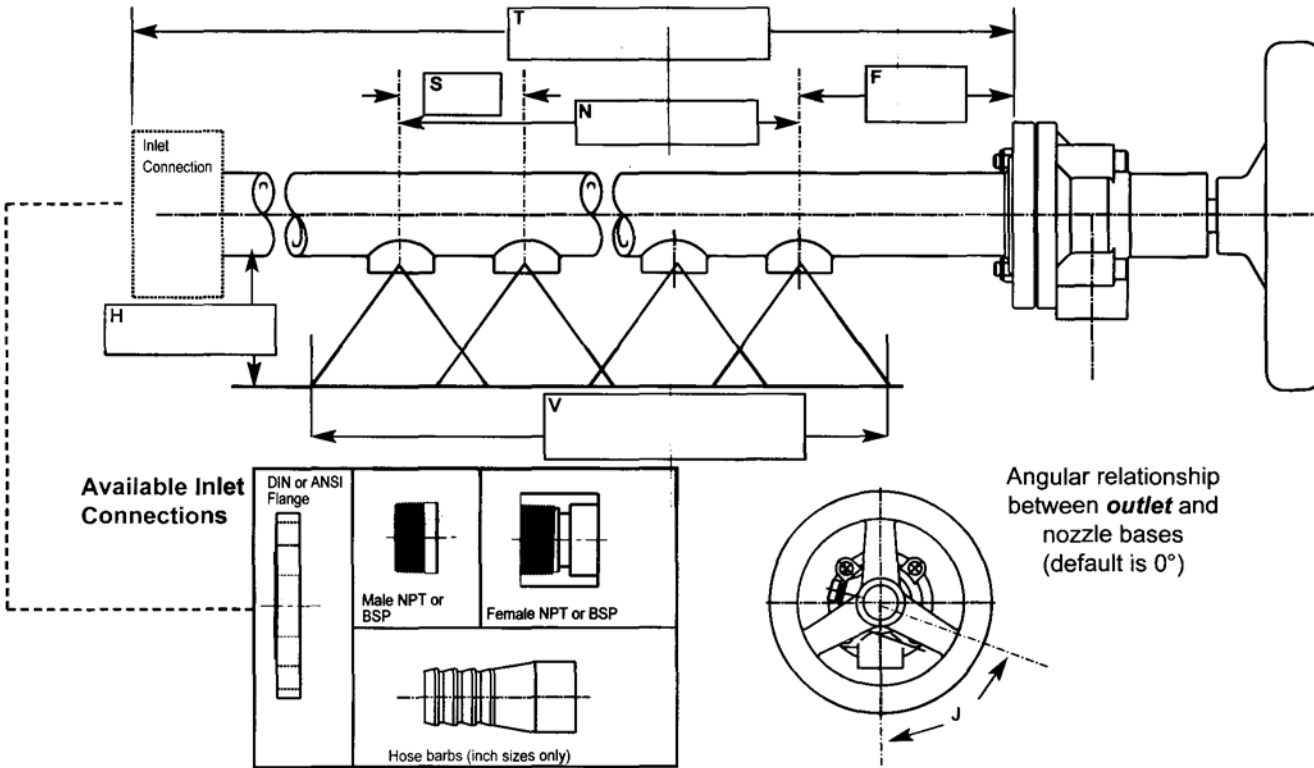


BETE[®] Thunder Shower[™] Specification Sheet for Single Pipe Showers

Name: _____
Reference: _____
Telephone: _____
FAX: _____

Company: _____
Company Address: _____

Fill in the shower and spray dimensions on the sketch below. On a separate sheet of paper, briefly describe the purpose of the shower. Include a dimensioned sketch of the installation.



From the OPTIONS shown on the next page, place checks in boxes of your choice.

1. Shower pipe dia.: 1 1/2", 2", 2 1/2", 3",
 4", 5" 6"
 I will require assistance in pipe selection

2. Shower pipe wall schedule: 10 or 40
(Note: 5" and 6" available in 3/16" wall pipe only)

3. Inlet connection: NPT male, NPT female, BSP male
 Hose Barb, BSP female ANSI flange, DIN flange
 Dur O Lok[™] *(Note: 5" and 6" available with flanges or Dur O Lok[™] only)*

4. Spray nozzles

Number of nozzles required _____

- I will require assistance in nozzle selection

- 4A. Low profile (Determine nozzle number and spray angle from LP Flow rate table.)

Nozzle number: _____

Spray angle: _____

Operating pressure: _____

or

- 4B. EZ Change (Determine series, nozzle number and spray angle from catalog)

Nozzle series: _____

Nozzle number: _____

Spray angle: _____

Operating Pressure: _____

5. Brush operator flange type

- 5A. Fixed or 5B. Swivel

(Note: Fixed option not available for 5" and 6" sizes)

6. Brush operator and flush valve type

6A. Manual with internal valve

- Outlet connection: Hose barb,
 Female NPT
 Female BSP

6B. Manual with external valve

- Outlet connection: Female NPT
 Female BSP

- External valve type: Manual
 Elect. Actuated
 I will supply my own

6C. Powered with external valve

- Outlet connection: Female NPT
 Female BSP

7. Control unit (powered unit only):

- Required
 I will supply my own

8. No brush

Please fill out and email or fax to
BETE Fog Nozzle, Inc.
appeng@bete.com or 413-772-6729