

# FSPN E-Z OPEN VESSELS ~ HOW TO ORDER

FSPZ0800 A 0150 N 04 F 04 F 04 X 5 P 065 A

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## Model Number

FSPZ0800

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## Vessel Material

A = Carbon Steel

B = 304 Stainless Steel

C = 316 Stainless Steel

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## Vessel Pressure Rating (PSI)

0100, 0150

Per customer specification

4

## Coating/Lining Material

N = None (Standard)

A = Electropolish

M = Prime electropolish

S = Special

X = Passivation

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## Inlet Size

(Example 4" = 04)

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## Inlet Type

C = Sanitary fitting

D = Flange, din

E = European EN Flange

F = Flange, slip-on,  
raised face, std.

H = Flange, weld neck,  
raised face

K = Flange, lap joint

M = Male NPT

N = Female NPT

P = Plain pipe

S = Special

T = Plain OD Tube

7

## Outlet Size

(Example 4" = 04)

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## Outlet Type

See Inlet Type for code letter

9

## Nozzle Configuration

See the [nozzle configuration chart](#) (at the end of the FSPN vessel section)

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## Internal Usage

F = Fixed grate

N = Steel ring bag only  
(no Polyloc®)

R = Snap fit rings

S = Special

X = Machined collar for  
Polyloc® (Std.)

11

## Lid Opening Type

5 = E-Z Open

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## Jacket Type

N = None

P = Partial

F = Full

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## Jacket Pressure Rating

065 (Standard), 100, 150

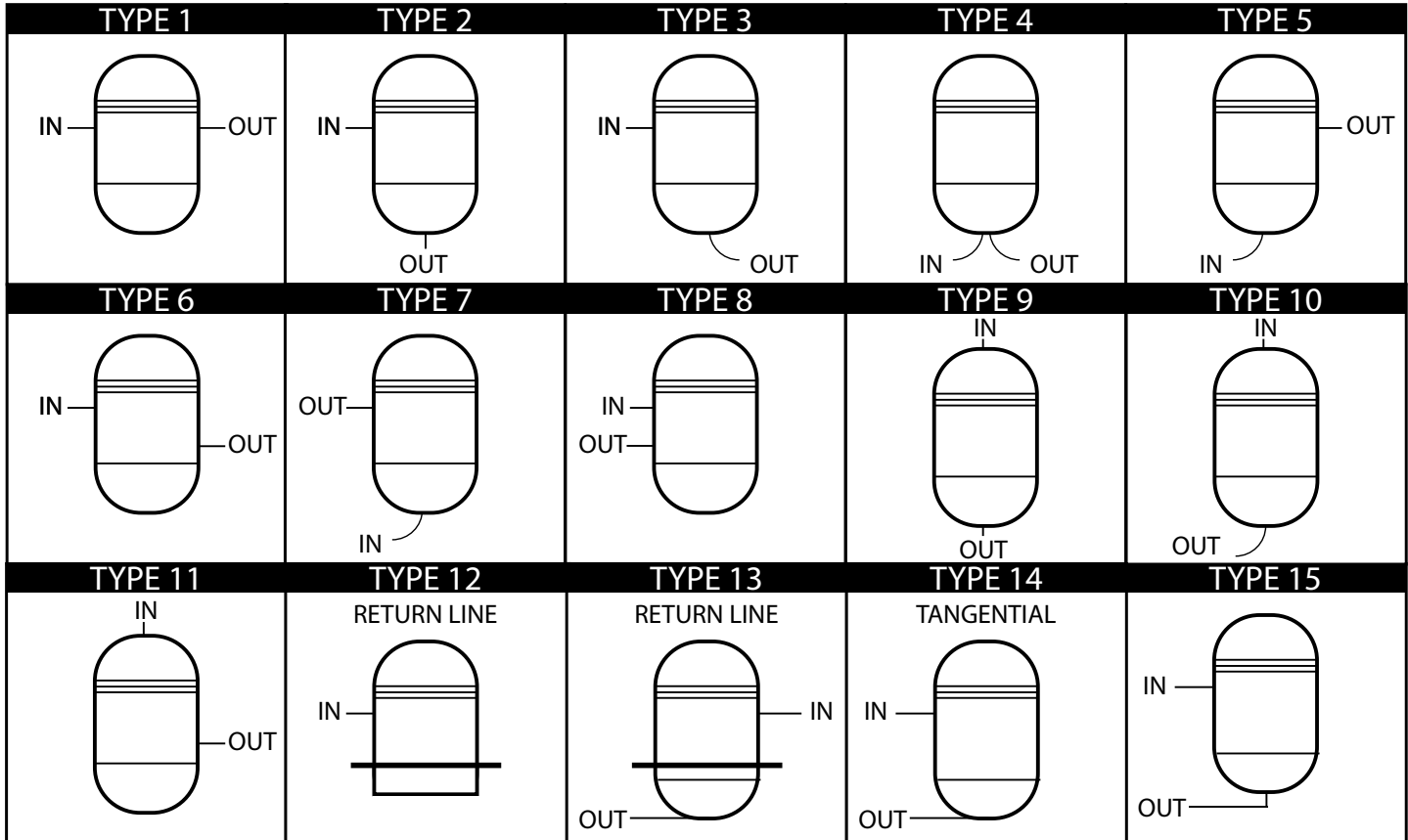
Per customer specifications

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## Jacket Material

See Vessel Material group  
for code letters

## FSPN Inlet-Outlet Configurations



NOTE: Inlet and outlet nozzles are shown in general positions. They can be rotated or relocated to meet customer requirements.