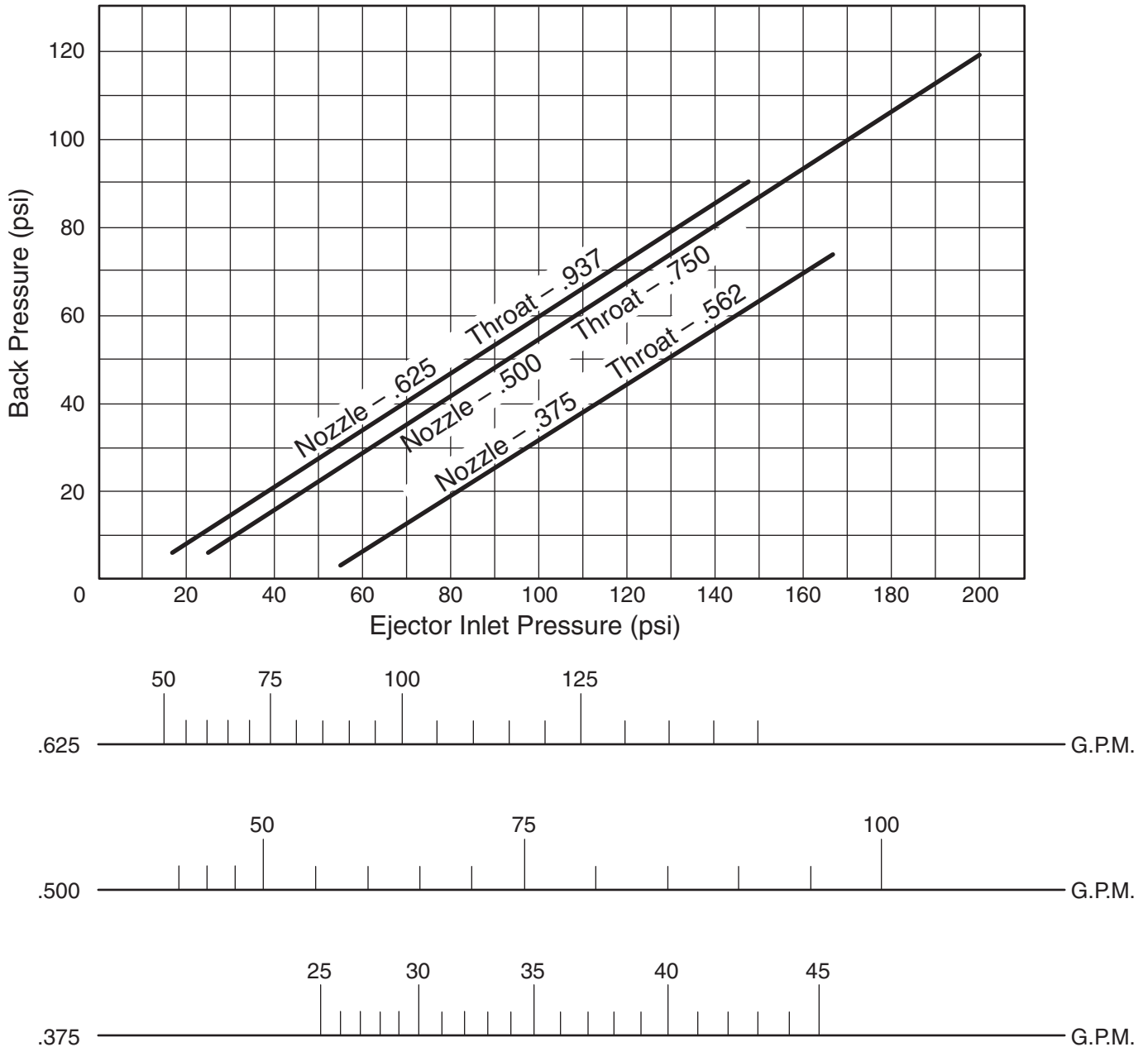




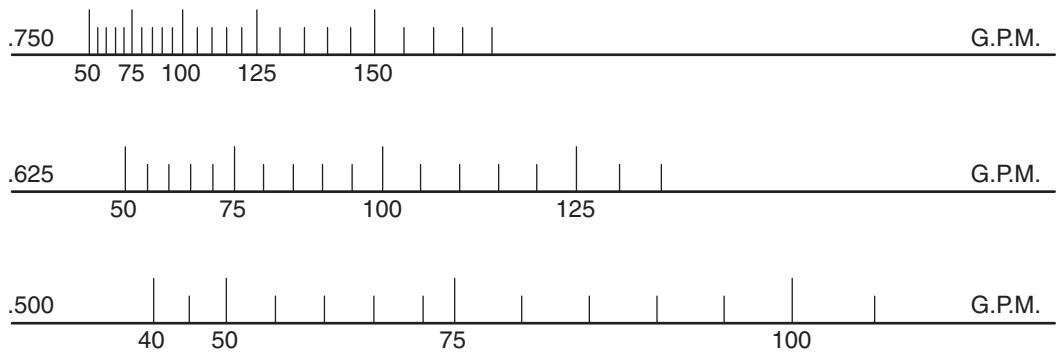
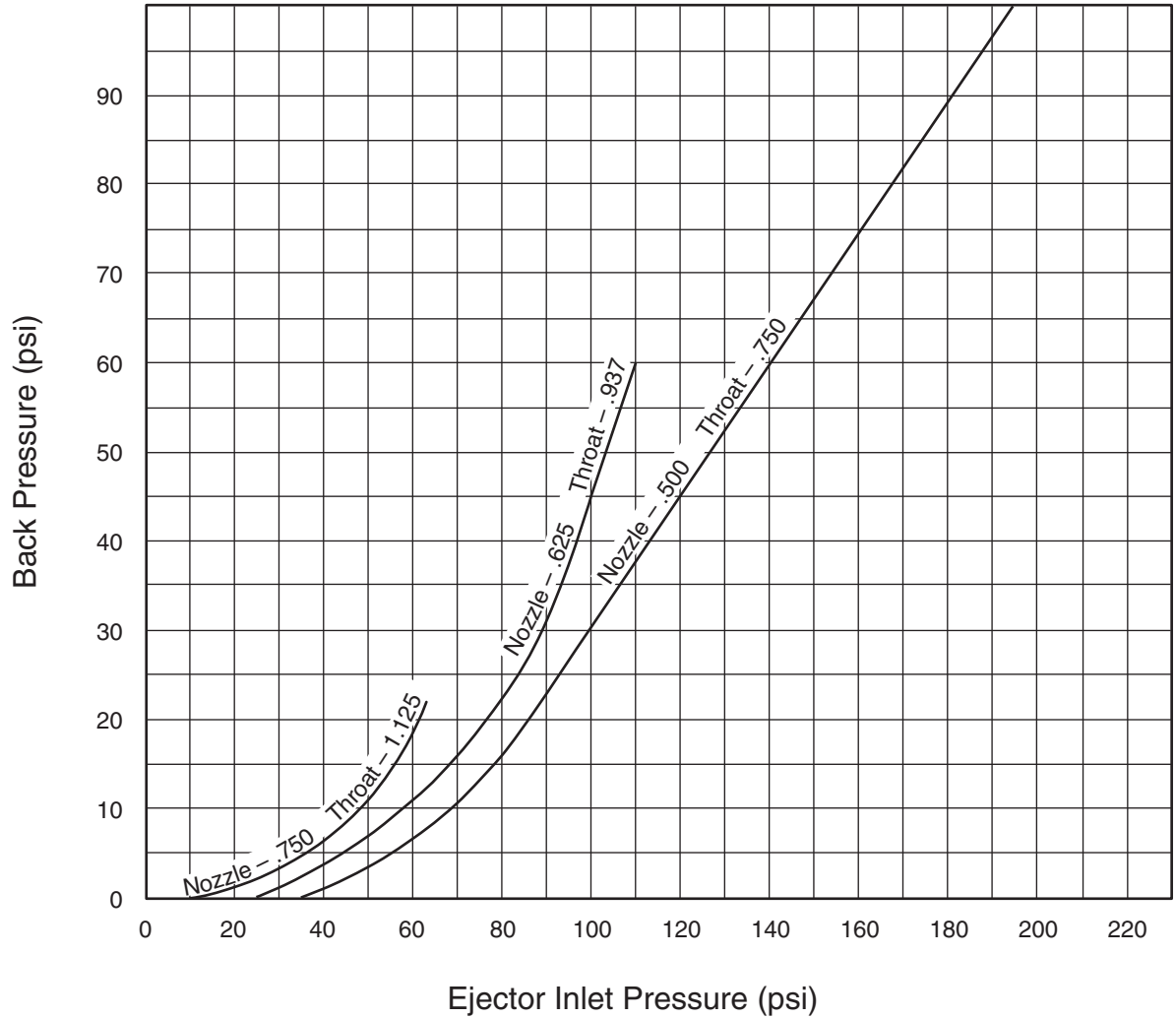
NOZZLE SIZING CHART (EJH-2000-CL2) for 1000 PPD (20 kg/hr)



Note: Pressure combinations that plot below the line for any given nozzle are acceptable for operating that nozzle at the stated chemical feed rate for that chart. Pressure combinations that fall above the line for any given nozzle are not acceptable.



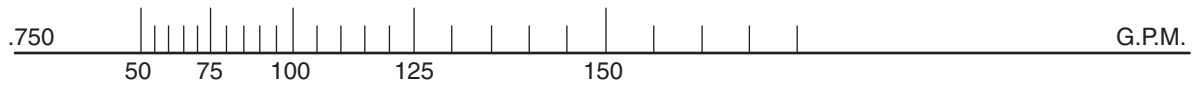
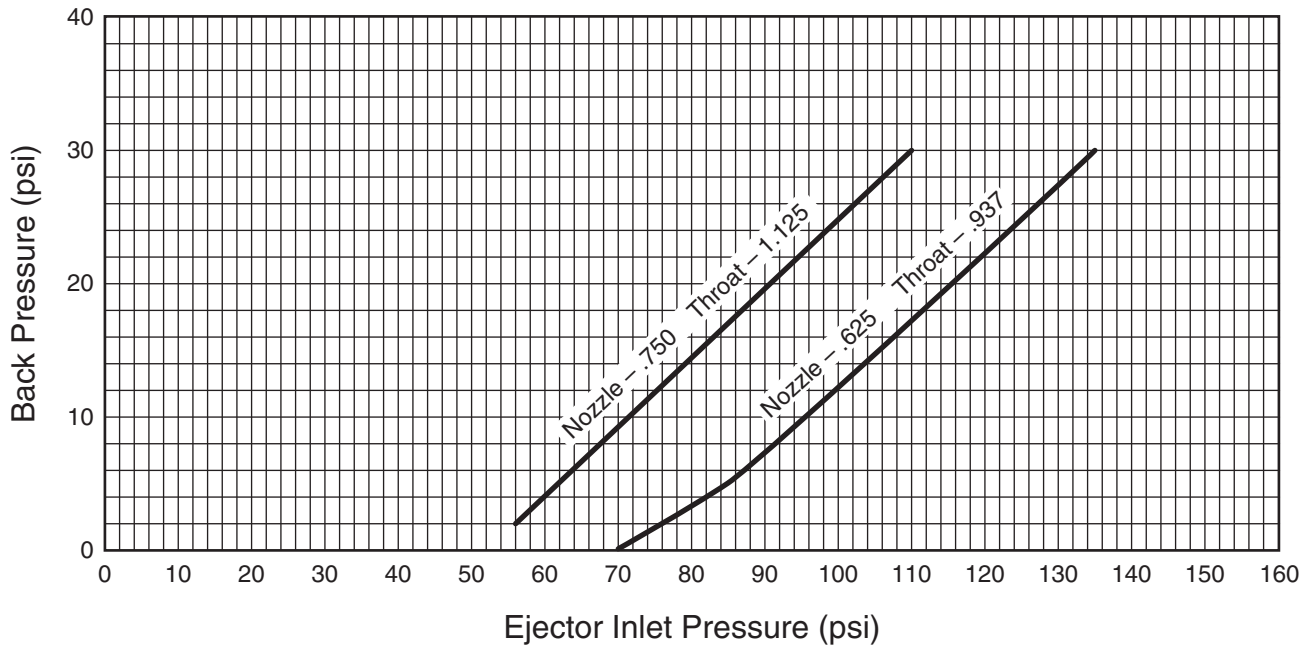
NOZZLE SIZING CHART (EJH-2000-CL2) for 2000 PPD (40 kg/hr)



Note: Pressure combinations that plot below the line for any given nozzle are acceptable for operating that nozzle at the stated chemical feed rate for that chart. Pressure combinations that fall above the line for any given nozzle are not acceptable.



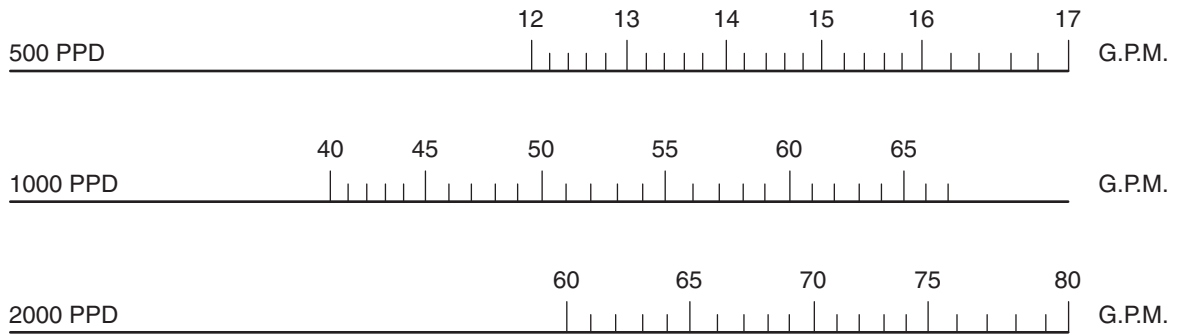
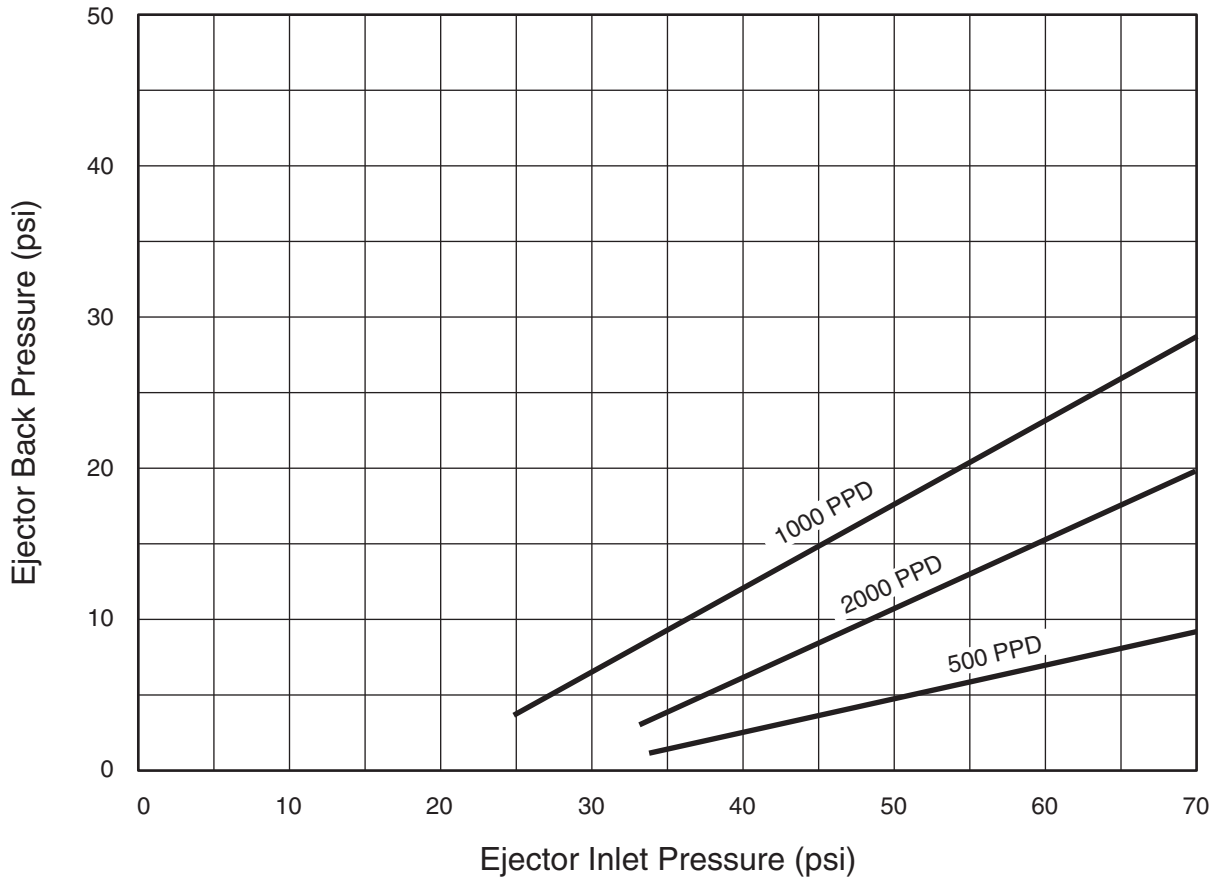
NOZZLE SIZING CHART (EJH-2000-CL2) for 3000 PPD (60 kg/hr)



Note: Pressure combinations that plot below the line for any given nozzle are acceptable for operating that nozzle at the stated chemical feed rate for that chart. Pressure combinations that fall above the line for any given nozzle are not acceptable.

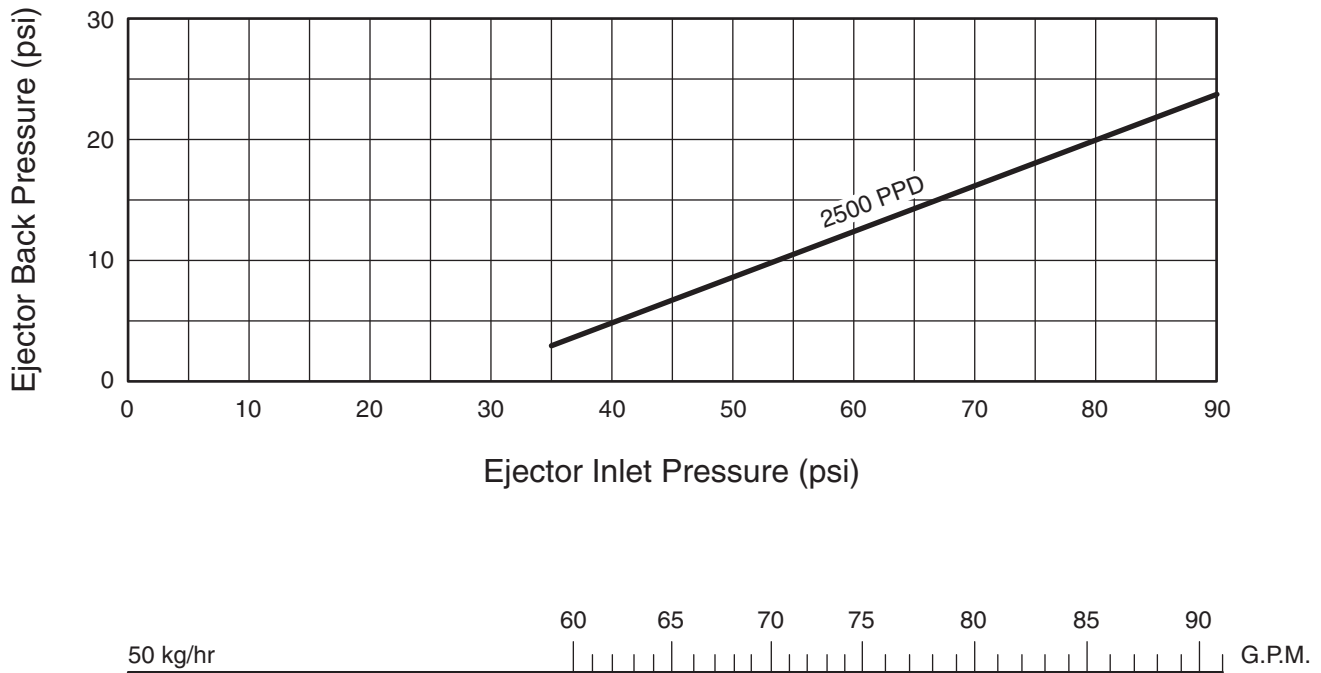


NOZZLE SIZING CHART (EJH-2100-CL2) (500, 1000 & 2000 PPD / 10, 20 & 40 kg/h Capacity)



Note: Pressure combinations that plot below the line for any given nozzle are acceptable for operating that nozzle at the stated chemical feed rate for that chart. Pressure combinations that fall above the line for any given nozzle are not acceptable.

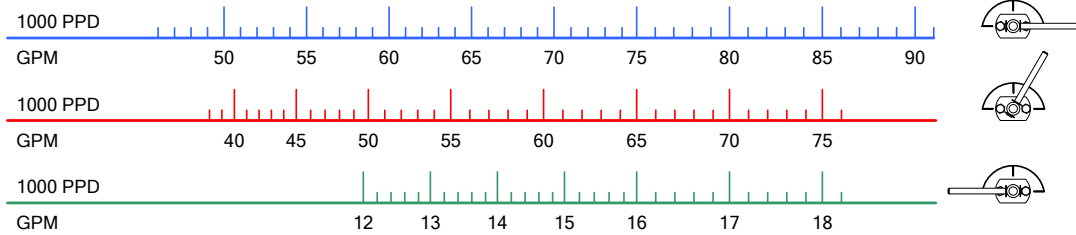
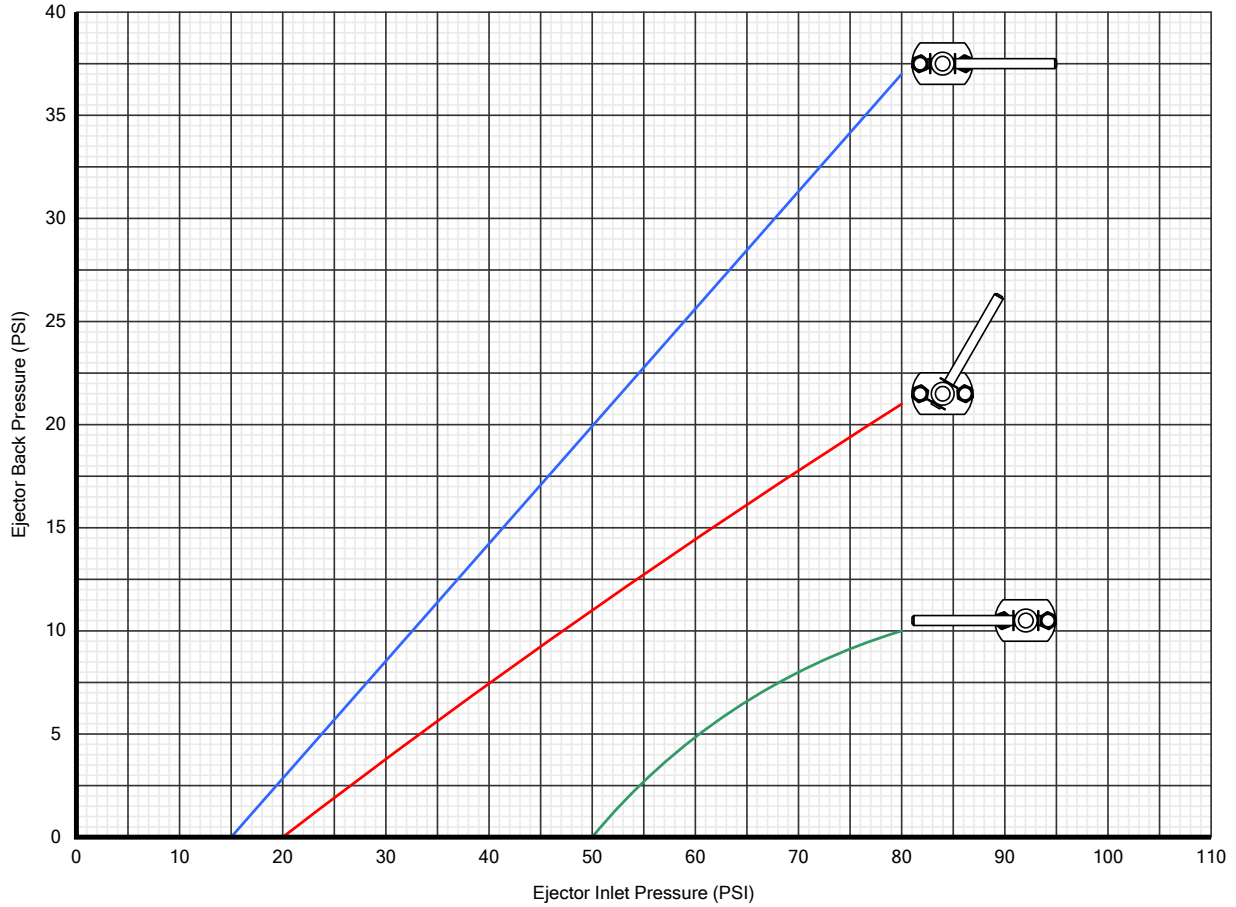
NOZZLE SIZING CHART (EJH-2100-CL2) (2500 PPD / 50 kg/h Capacity)



Note: Pressure combinations that plot below the line for any given nozzle are acceptable for operating that nozzle at the stated chemical feed rate for that chart. Pressure combinations that fall above the line for any given nozzle are not acceptable.

2" Flanged EP Variable Orifice Ejector Nozzle Chart

Ejector: EJH-2120-CL2
 Capacity: 1,000 PPD (20 Kg/h) Cl₂



NOTES:

1. Pressure combinations that plot below the line for any given curve is acceptable for operating that nozzle at the stated chemical feed rate for the chart. Pressure combinations that plot above the line for any given curve is not acceptable.

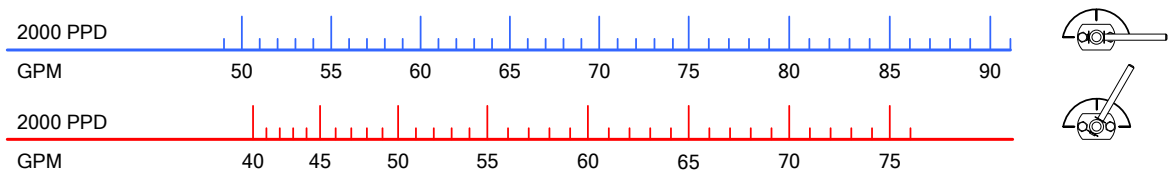
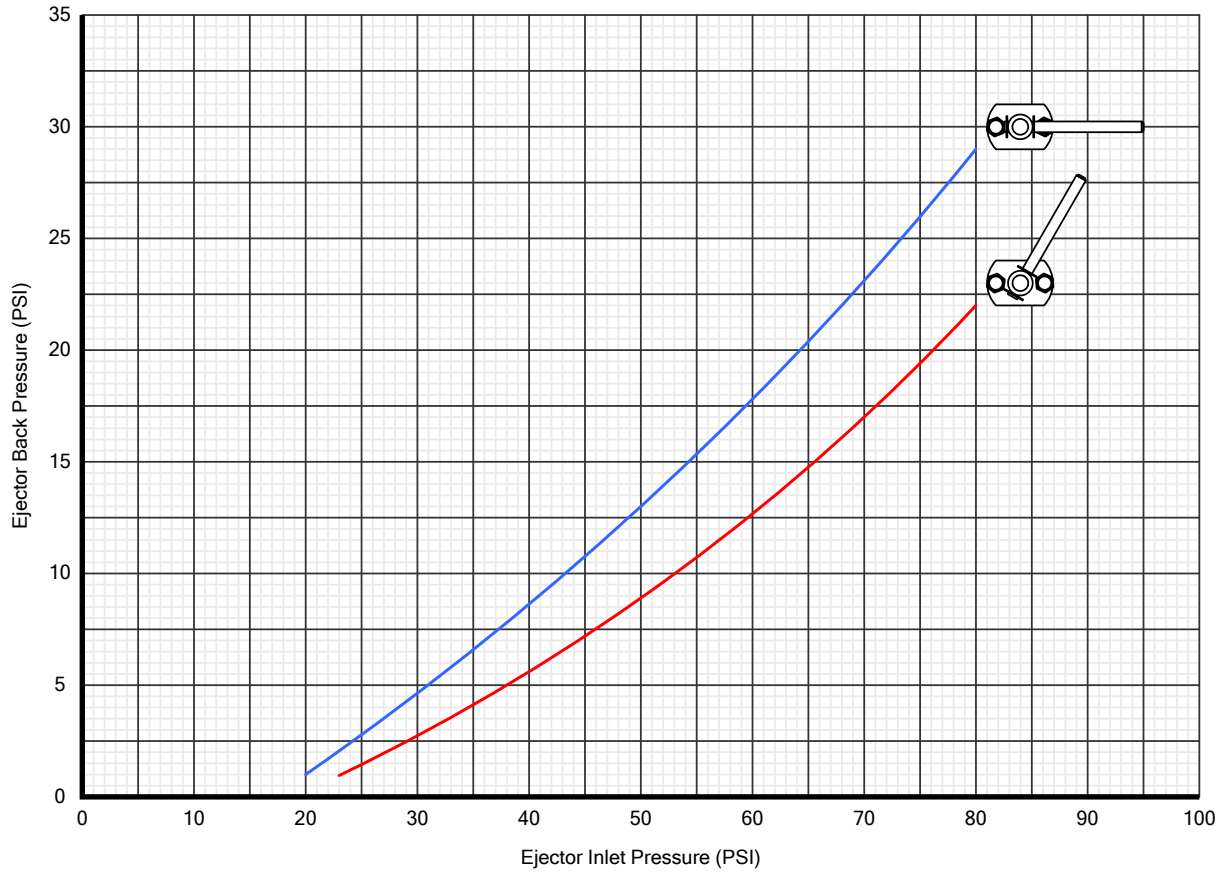
CAPACITY CONVERSIONS:

For gases other than chlorine (Cl₂) apply the corresponding capacity conversion:

- Carbon Dioxide (CO₂) = 0.8
- Ammonia (NH₃) = 0.5
- Sulfur Dioxide (SO₂) = 1.0

2" Flanged EP Variable Orifice Ejector Nozzle Chart

Ejector: EJH-2120-CL2
Capacity: 2,000 PPD (40 Kg/h) Cl₂



NOTES:

- Pressure combinations that plot below the line for any given curve is acceptable for operating that nozzle at the stated chemical feed rate for the chart. Pressure combinations that plot above the line for any given curve is not acceptable.

CAPACITY CONVERSIONS:

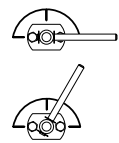
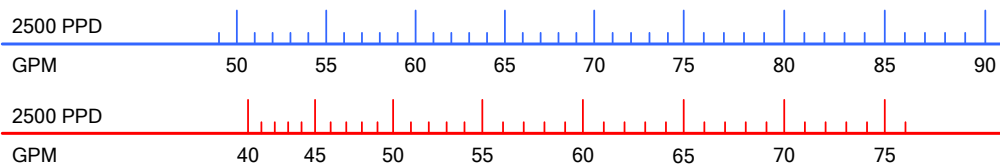
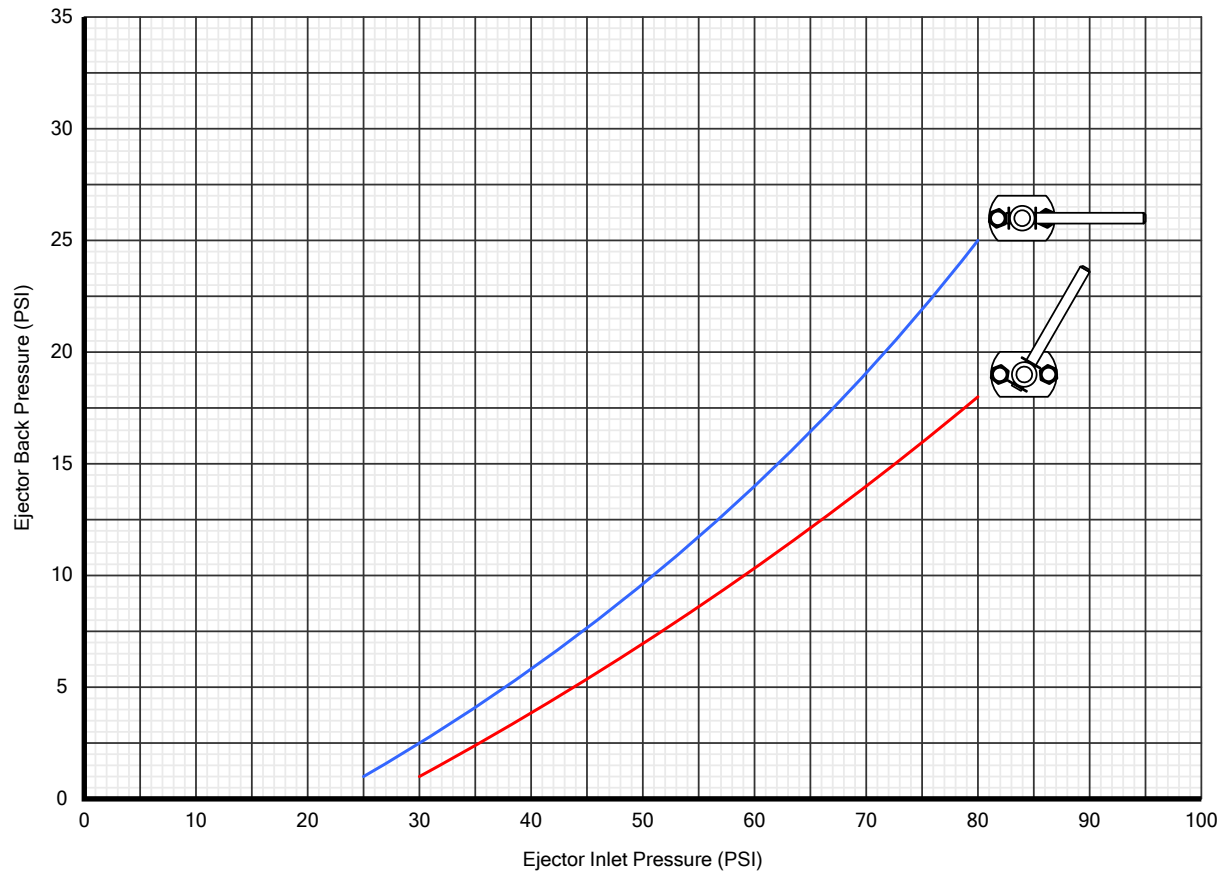
For gases other than chlorine (Cl₂) apply the corresponding capacity conversion:

Carbon Dioxide (CO₂) = 0.8
Ammonia (NH₃) = 0.5
Sulfur Dioxide (SO₂) = 1.0

2" Flanged EP Variable Orifice Ejector Nozzle Chart

Ejector: EJH-2120-CL2

Capacity: 2,500 PPD (50 Kg/h) Cl₂



NOTES:

- Pressure combinations that plot below the line for any given curve is acceptable for operating that nozzle at the stated chemical feed rate for the chart. Pressure combinations that plot above the line for any given curve is not acceptable.

CAPACITY CONVERSIONS:

For gases other than chlorine (Cl₂) apply the corresponding capacity conversion:

Carbon Dioxide (CO₂) = 0.8

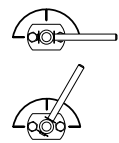
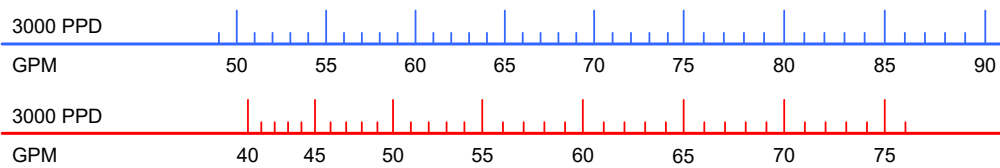
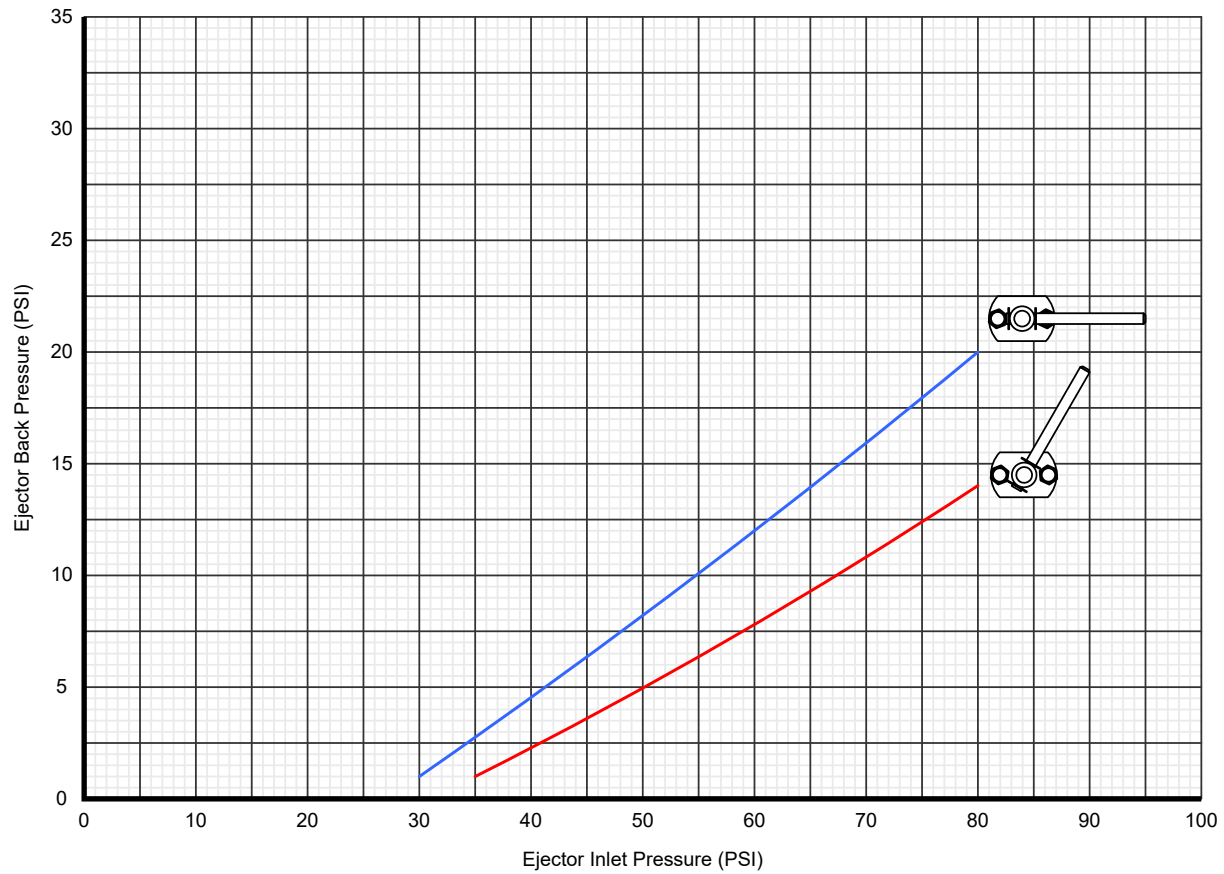
Ammonia (NH₃) = 0.5

Sulfur Dioxide (SO₂) = 1.0

2" Flanged EP Variable Orifice Ejector Nozzle Chart

Ejector: EJH-2120-CL2

Capacity: 3,000 PPD (60 Kg/h) Cl₂



NOTES:

- Pressure combinations that plot below the line for any given curve is acceptable for operating that nozzle at the stated chemical feed rate for the chart. Pressure combinations that plot above the line for any given curve is not acceptable.

CAPACITY CONVERSIONS:

For gases other than chlorine (Cl₂) apply the corresponding capacity conversion:

Carbon Dioxide (CO₂) = 0.8

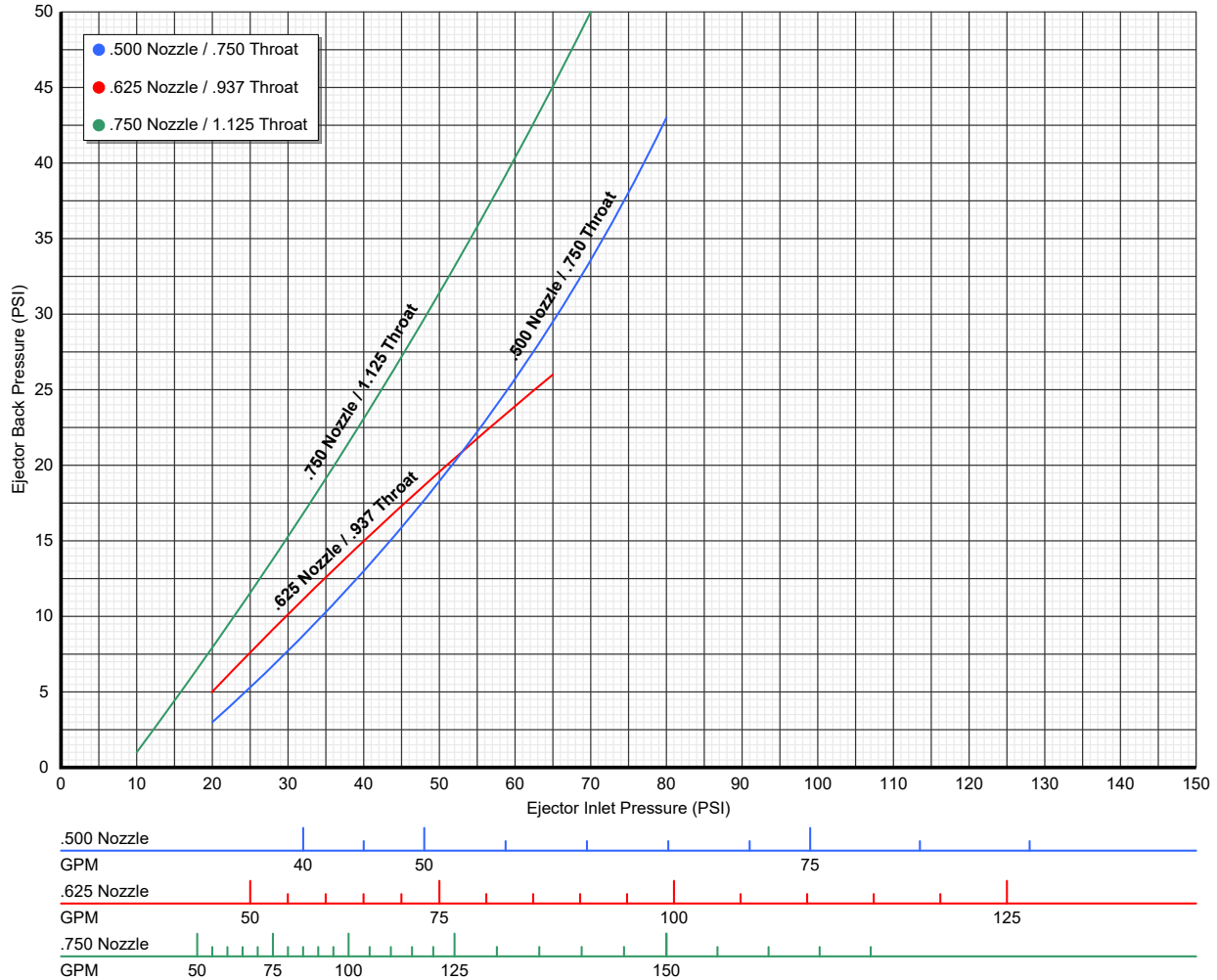
Ammonia (NH₃) = 0.5

Sulfur Dioxide (SO₂) = 1.0

2" Flanged EP Ejector Nozzle Chart

Ejector: EJH-2200-CL2

Capacity: 1,000 PPD (20 Kg/h) Cl₂



NOTES:

1. Pressure combinations that plot below the line for any given curve is acceptable for operating that nozzle at the stated chemical feed rate for the chart. Pressure combinations that plot above the line for any given curve is not acceptable.

CAPACITY CONVERSIONS:

For gases other than chlorine (Cl₂) apply the corresponding capacity conversion:

Carbon Dioxide (CO₂) = 0.8

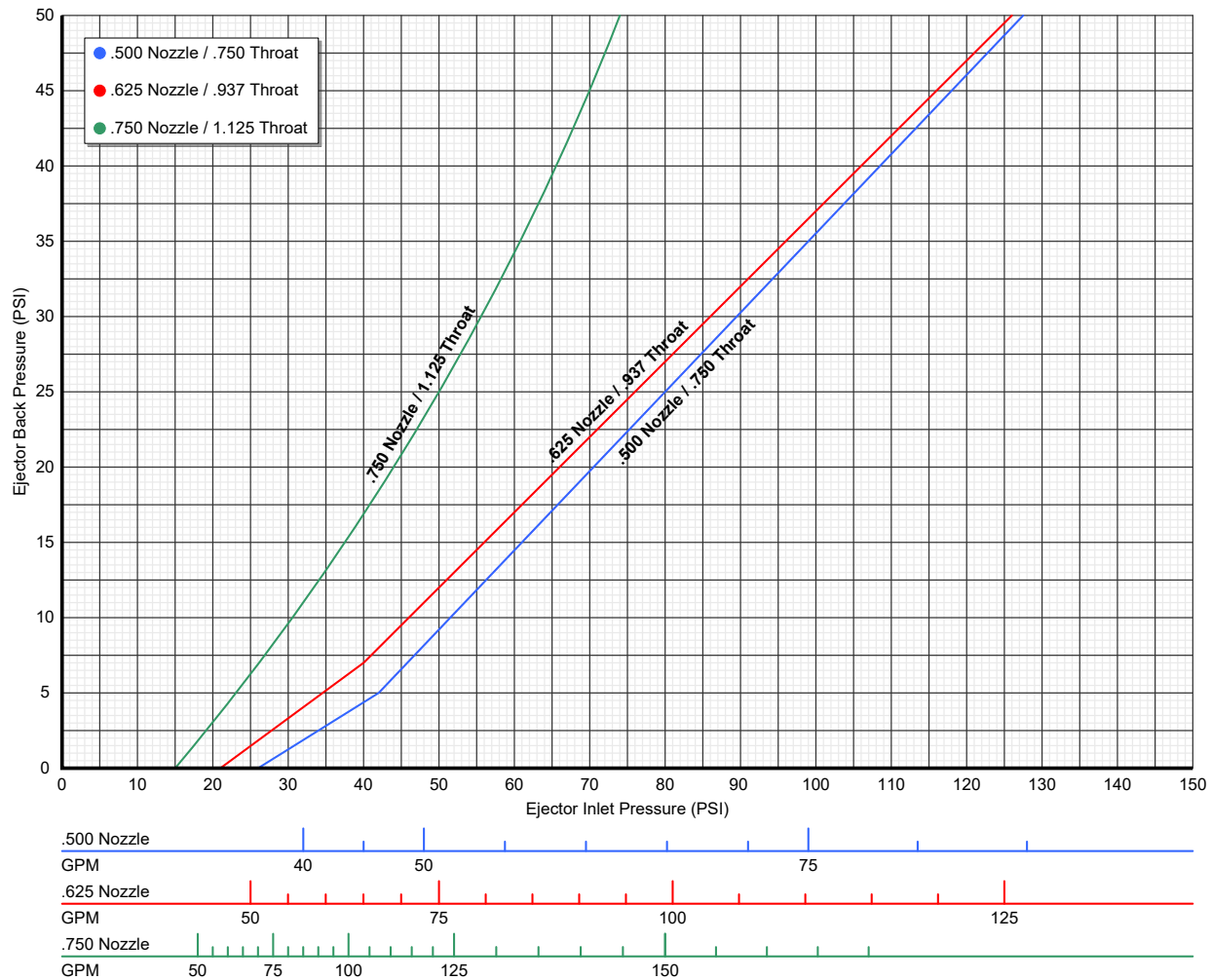
Ammonia (NH₃) = 0.5

Sulfur Dioxide (SO₂) = 1.0

2" Flanged EP Ejector Nozzle Chart

Ejector: EJJ-2200-CL2

Capacity: 2,000 PPD (40 Kg/h) Cl₂



NOTES:

- Pressure combinations that plot below the line for any given curve is acceptable for operating that nozzle at the stated chemical feed rate for the chart. Pressure combinations that plot above the line for any given curve is not acceptable.

CAPACITY CONVERSIONS:

For gases other than chlorine (Cl₂) apply the corresponding capacity conversion:

Carbon Dioxide (CO₂) = 0.8

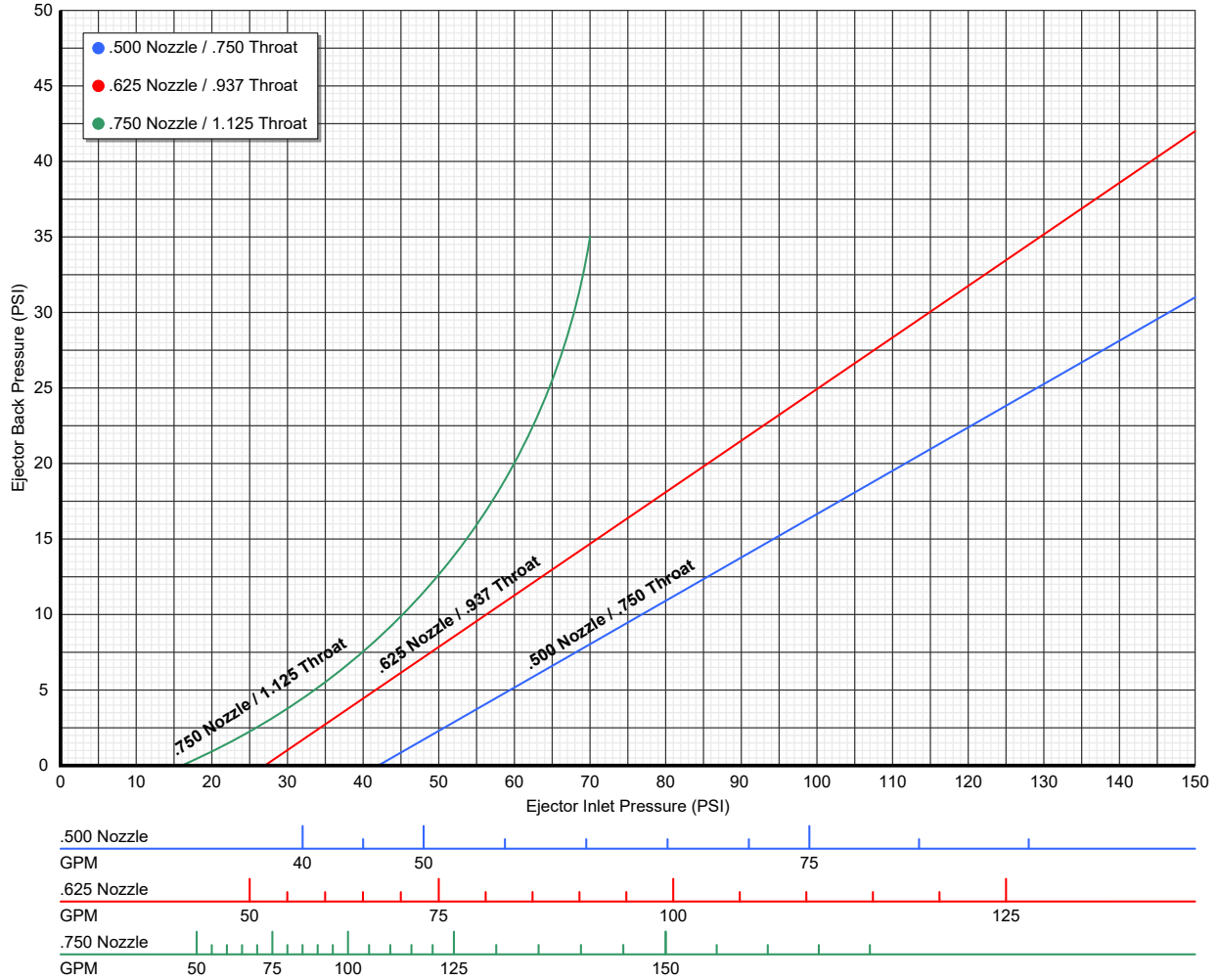
Ammonia (NH₃) = 0.5

Sulfur Dioxide (SO₂) = 1.0

2" Flanged EP Ejector Nozzle Chart

Ejector: EJJ-2200-CL2

Capacity: 3,000 PPD (60 Kg/h) Cl₂



NOTES:

1. Pressure combinations that plot below the line for any given curve is acceptable for operating that nozzle at the stated chemical feed rate for the chart. Pressure combinations that plot above the line for any given curve is not acceptable.

CAPACITY CONVERSIONS:

For gases other than chlorine (Cl₂) apply the corresponding capacity conversion:

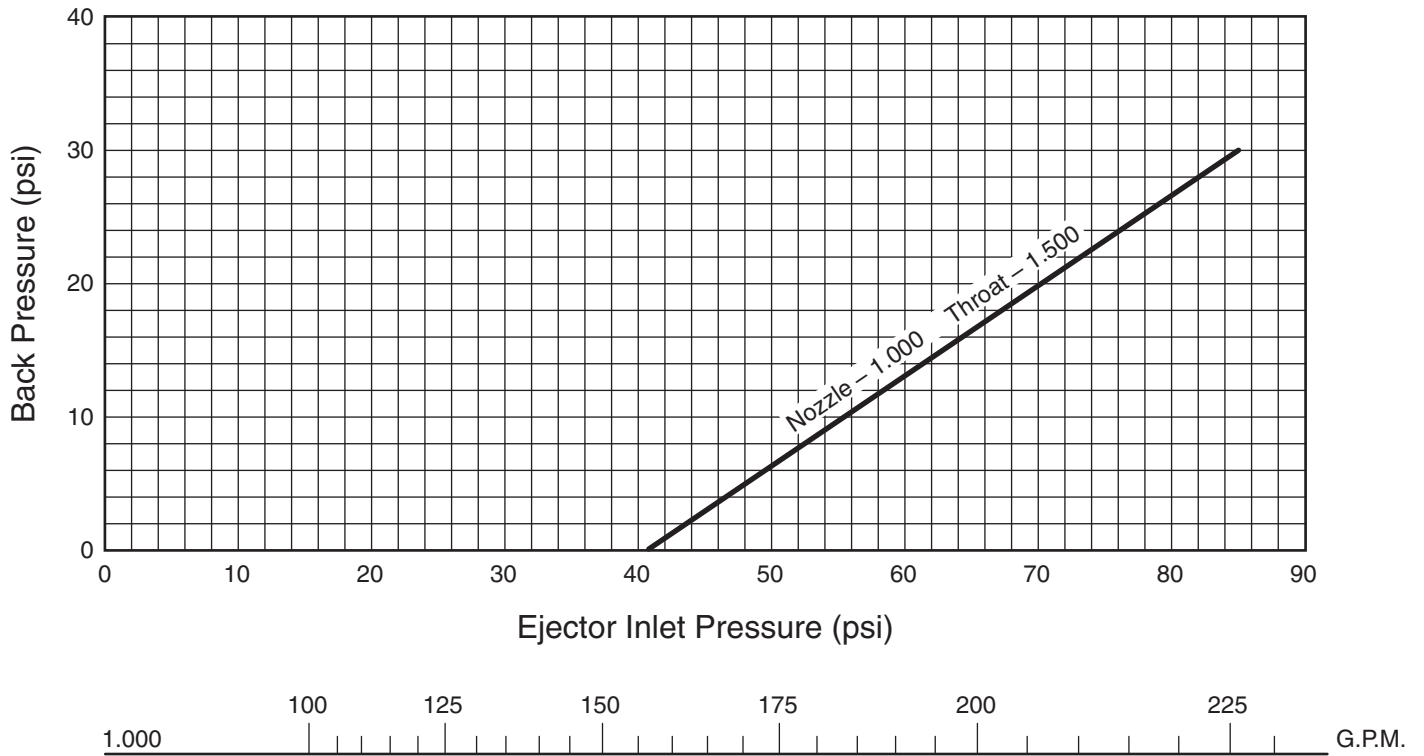
Carbon Dioxide (CO₂) = 0.8

Ammonia (NH₃) = 0.5

Sulfur Dioxide (SO₂) = 1.0



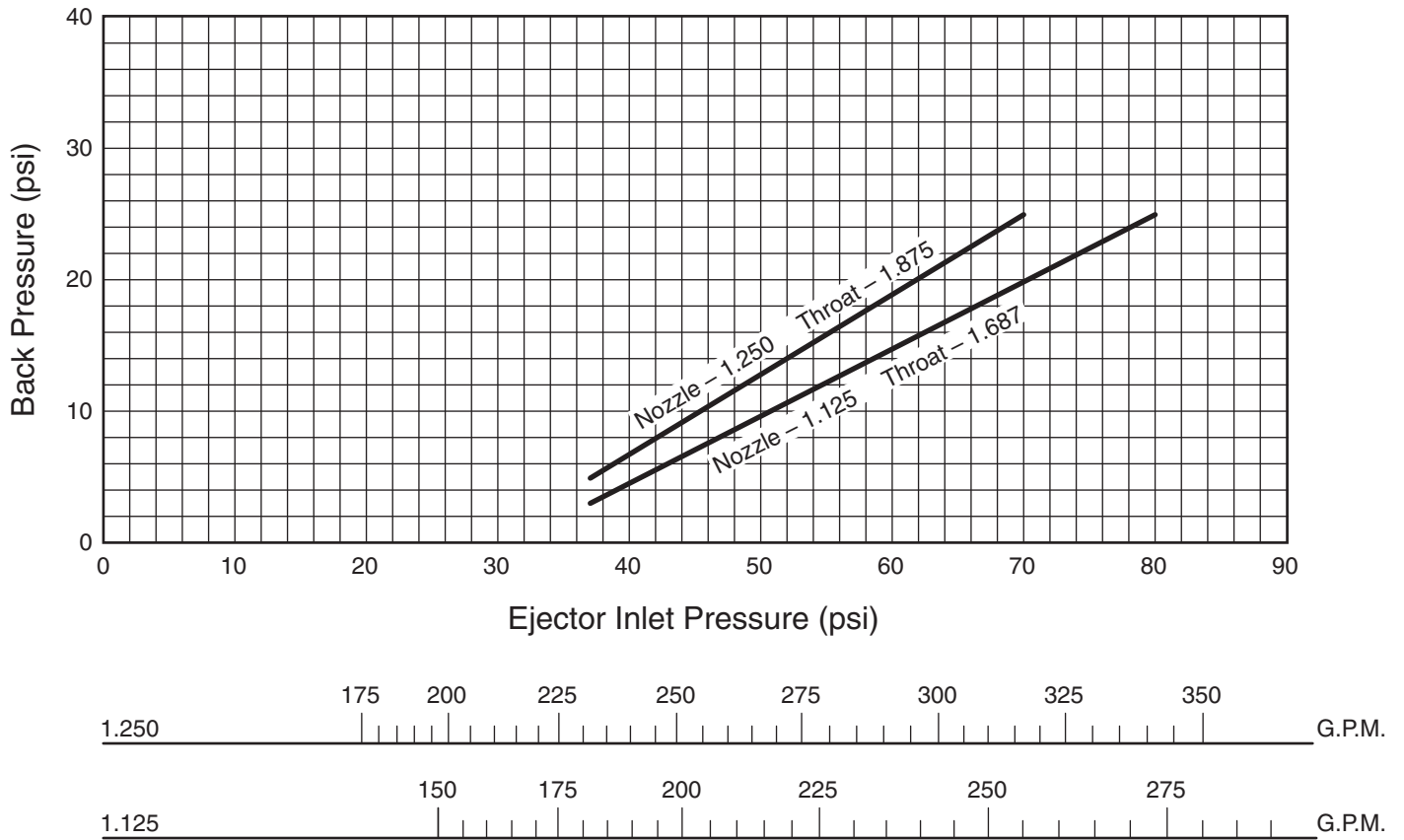
NOZZLE SIZING CHART (EJH-3000-CL2) for 4000 PPD (75 kg/hr)



Note: Pressure combinations that plot below the line for any given nozzle are acceptable for operating that nozzle at the stated chemical feed rate for that chart. Pressure combinations that fall above the line for any given nozzle are not acceptable.

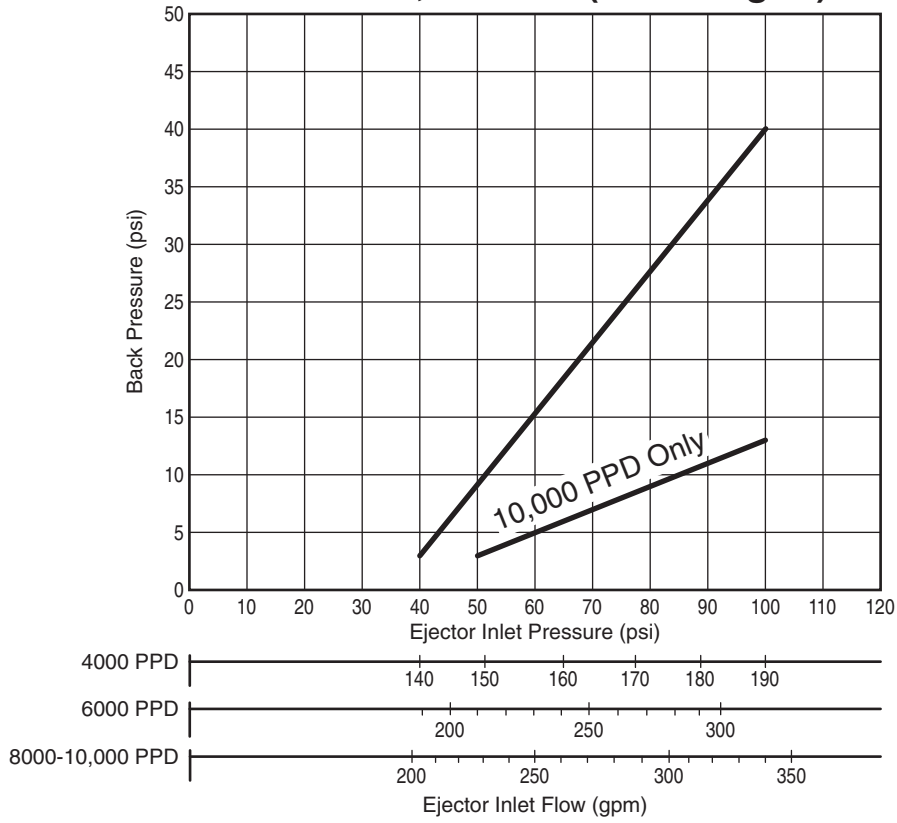


NOZZLE SIZING CHART (EJH-3000-CL2) for 6000 PPD (120 kg/hr)

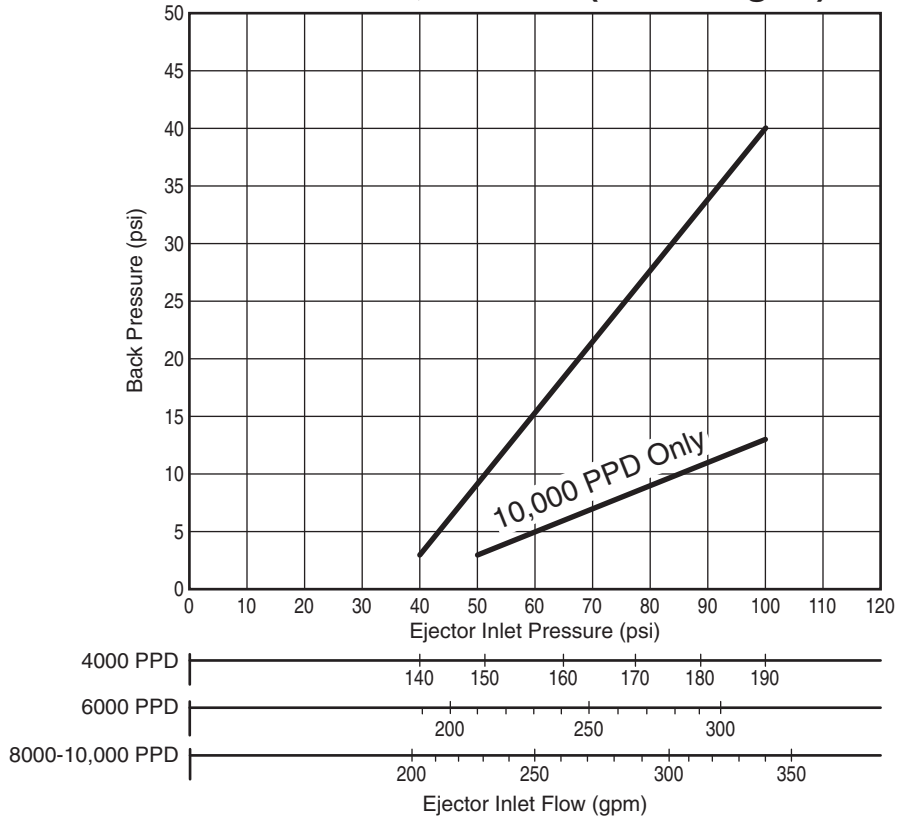


Note: Pressure combinations that plot below the line for any given nozzle are acceptable for operating that nozzle at the stated chemical feed rate for that chart. Pressure combinations that fall above the line for any given nozzle are not acceptable.

**NOZZLE SIZING CHART (EJH-3100-CL2)
for 4000-10,000 PPD (75-200 kg/hr)**



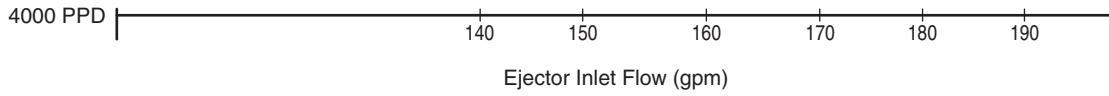
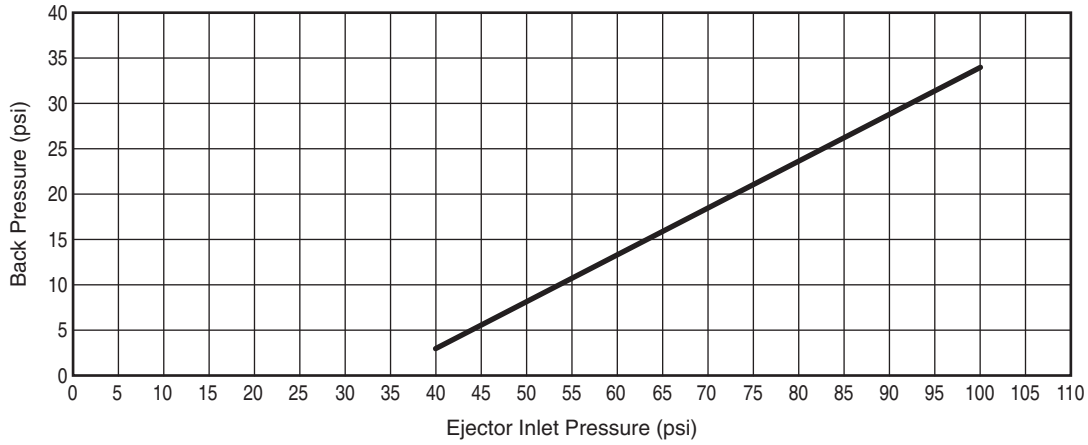
**NOZZLE SIZING CHART (EJH-4100-CL2)
for 4000-10,000 PPD (75-200 kg/hr)**



Note: Pressure combinations that plot below the line for any given nozzle are acceptable for operating that nozzle at the stated chemical feed rate for that chart. Pressure combinations that fall above the line for any given nozzle are not acceptable.

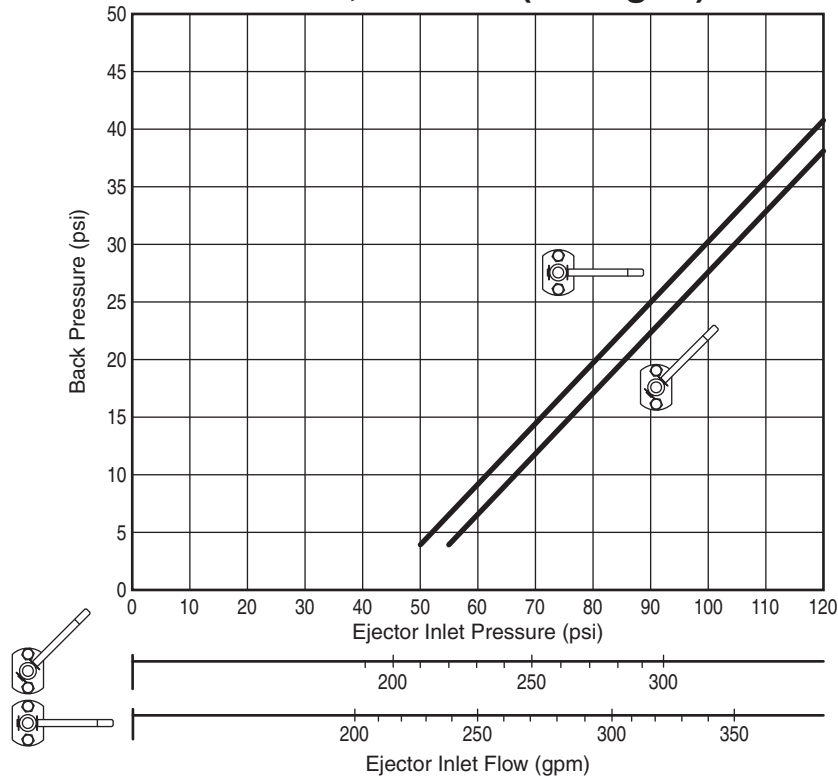


NOZZLE SIZING CHART (EJH-3100-CL2 and EJH-4100-CL2) for 4000 PPD (80 kg/hr)

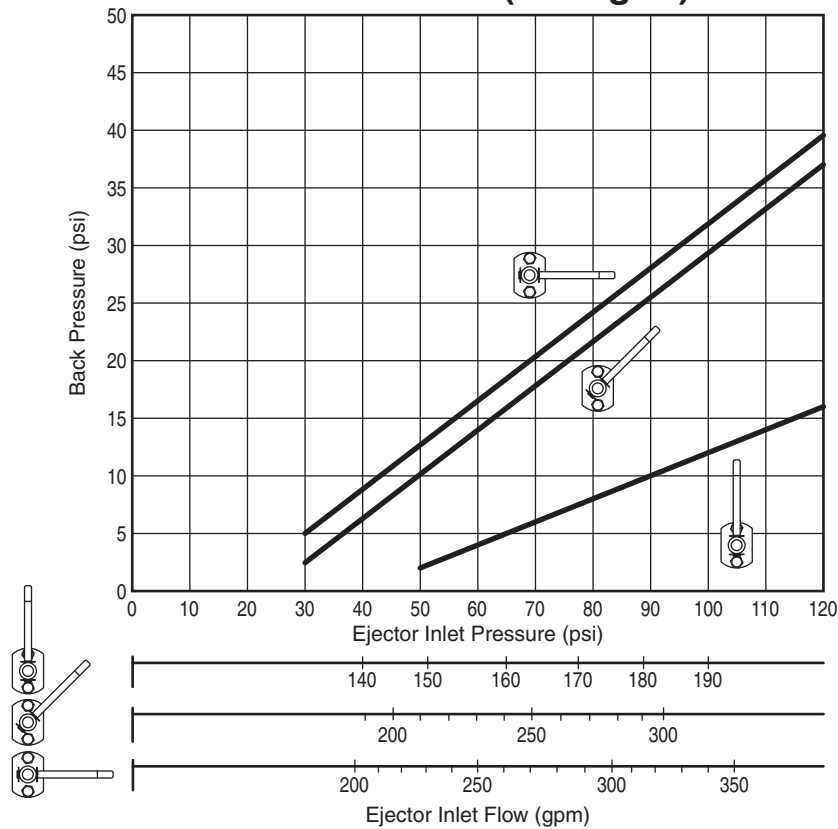


Note: Pressure combinations that plot below the line for any given nozzle are acceptable for operating that nozzle at the stated chemical feed rate for that chart. Pressure combinations that fall above the line for any given nozzle are not acceptable.

NOZZLE SIZING CHART (EJH-3120-CL2 AND EJH-4120-CL2) for 10,000 PPD (200 kg/hr)

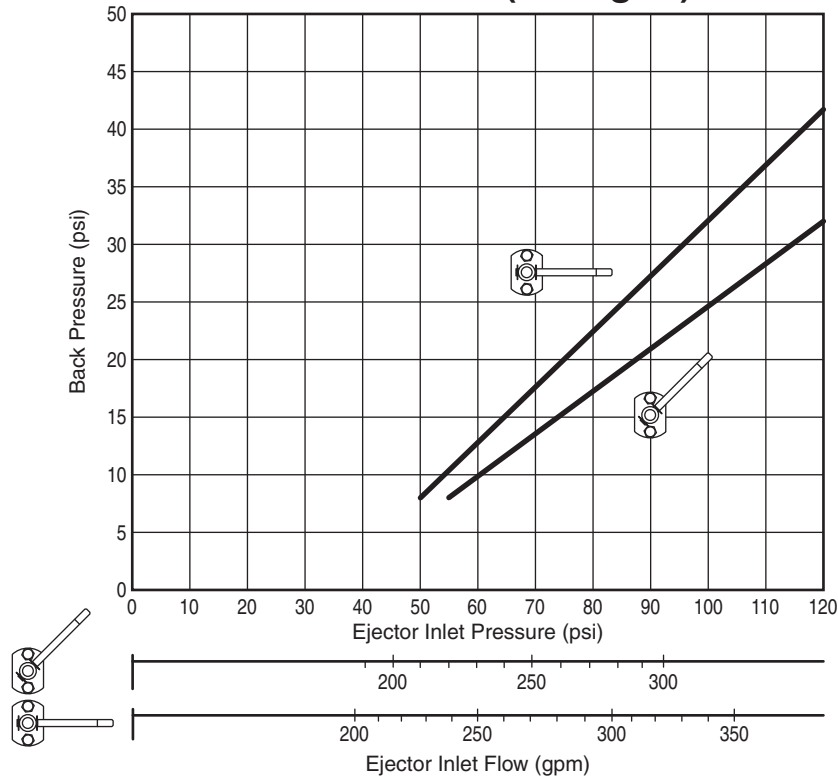


NOZZLE SIZING CHART (EJH-3120-CL2 AND EJH-4120-CL2) for 6000 PPD (120 kg/hr)

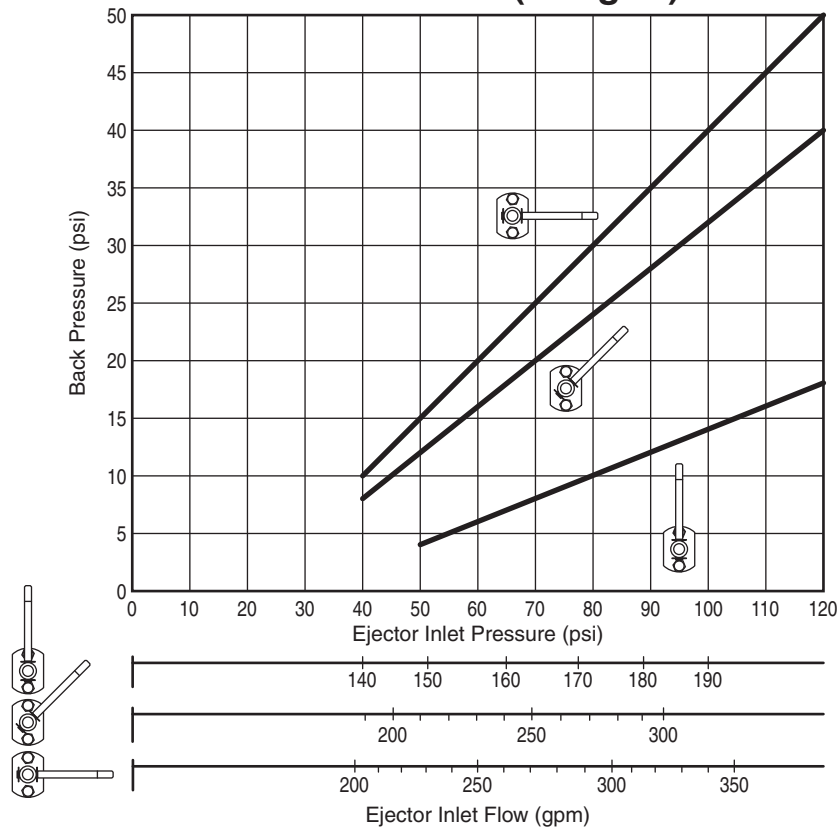


Note: Pressure combinations that plot below the line for any given nozzle are acceptable for operating that nozzle at the stated chemical feed rate for that chart. Pressure combinations that fall above the line for any given nozzle are not acceptable.

NOZZLE SIZING CHART (EJH-3120-CL2 AND EJH-4120-CL2) for 8000 PPD (160 kg/hr)



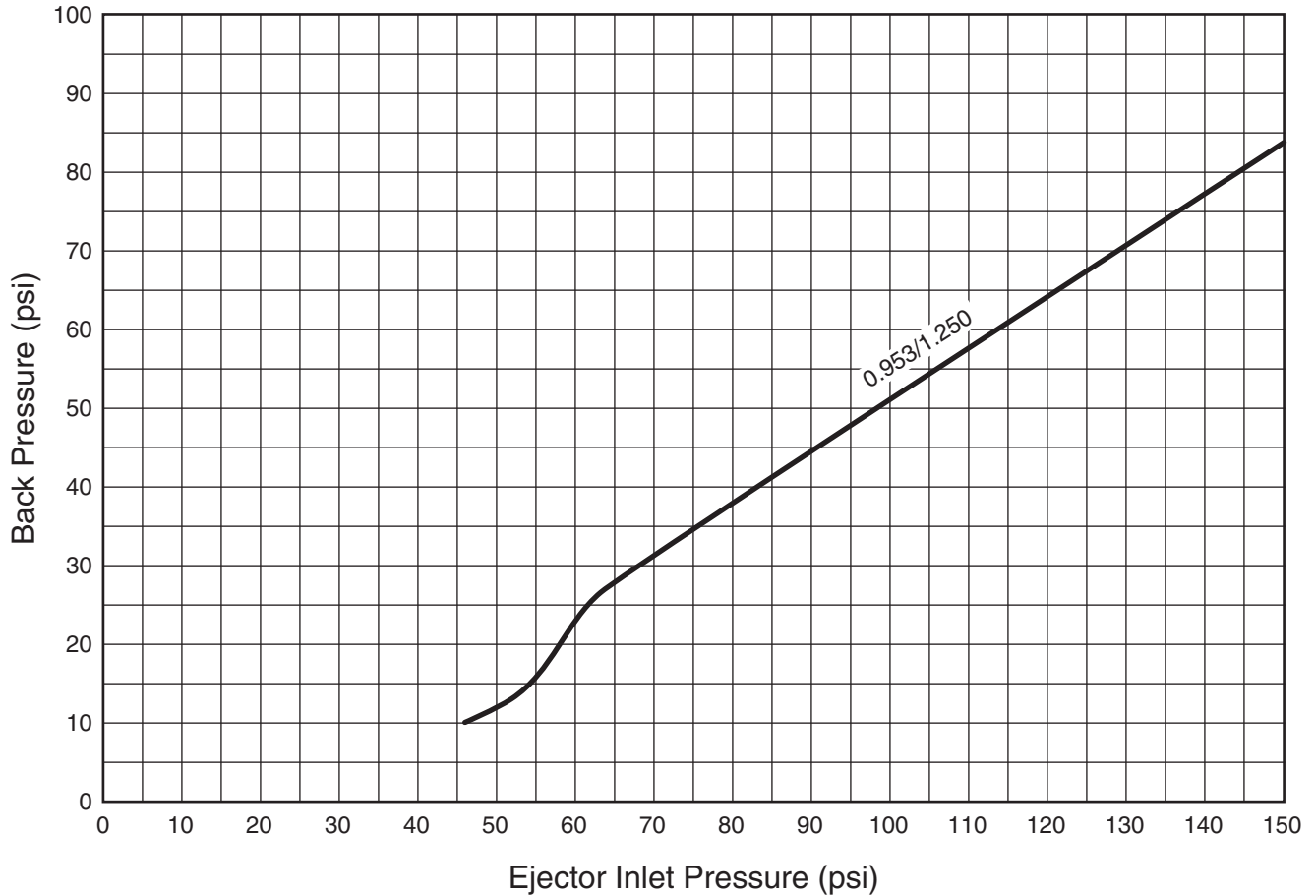
NOZZLE SIZING CHART (EJH-3120-CL2 AND EJH-4120-CL2) for 4000 PPD (80 kg/hr)



Note: Pressure combinations that plot below the line for any given nozzle are acceptable for operating that nozzle at the stated chemical feed rate for that chart. Pressure combinations that fall above the line for any given nozzle are not acceptable.



**CHLORINE GAS
NOZZLE SIZING CHART (EJH-3200-CL2)
for 4000 PPD (80 kg/hr)**

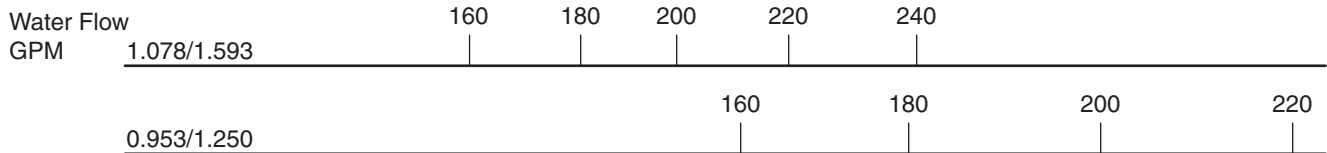
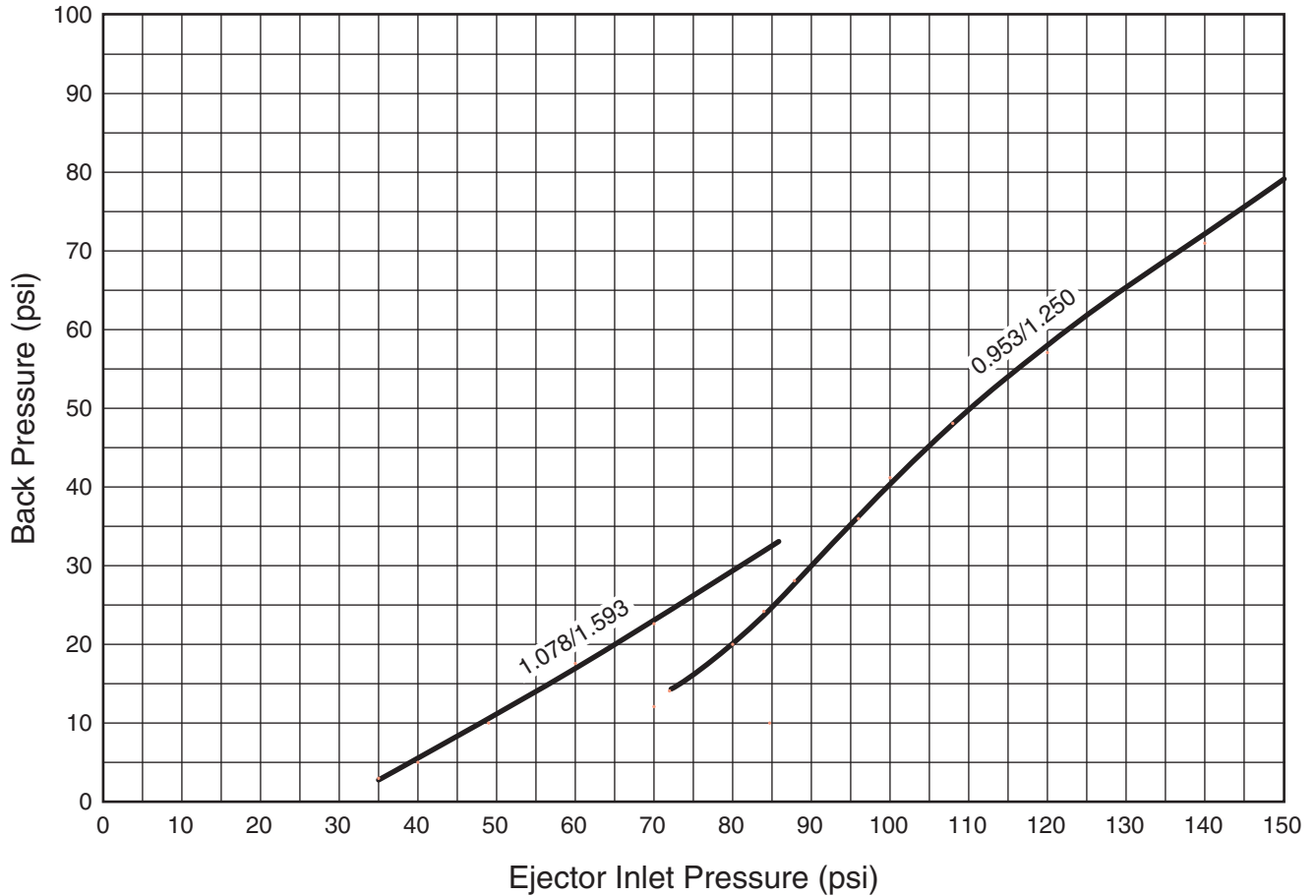


Water Flow
GPM 0.953/1.250 120 140 160 180 200 220

Note: Pressure combinations that plot below the line for any given nozzle are acceptable for operating that nozzle at the stated chemical feed rate for that chart. Pressure combinations that fall above the line for any given nozzle are not acceptable.



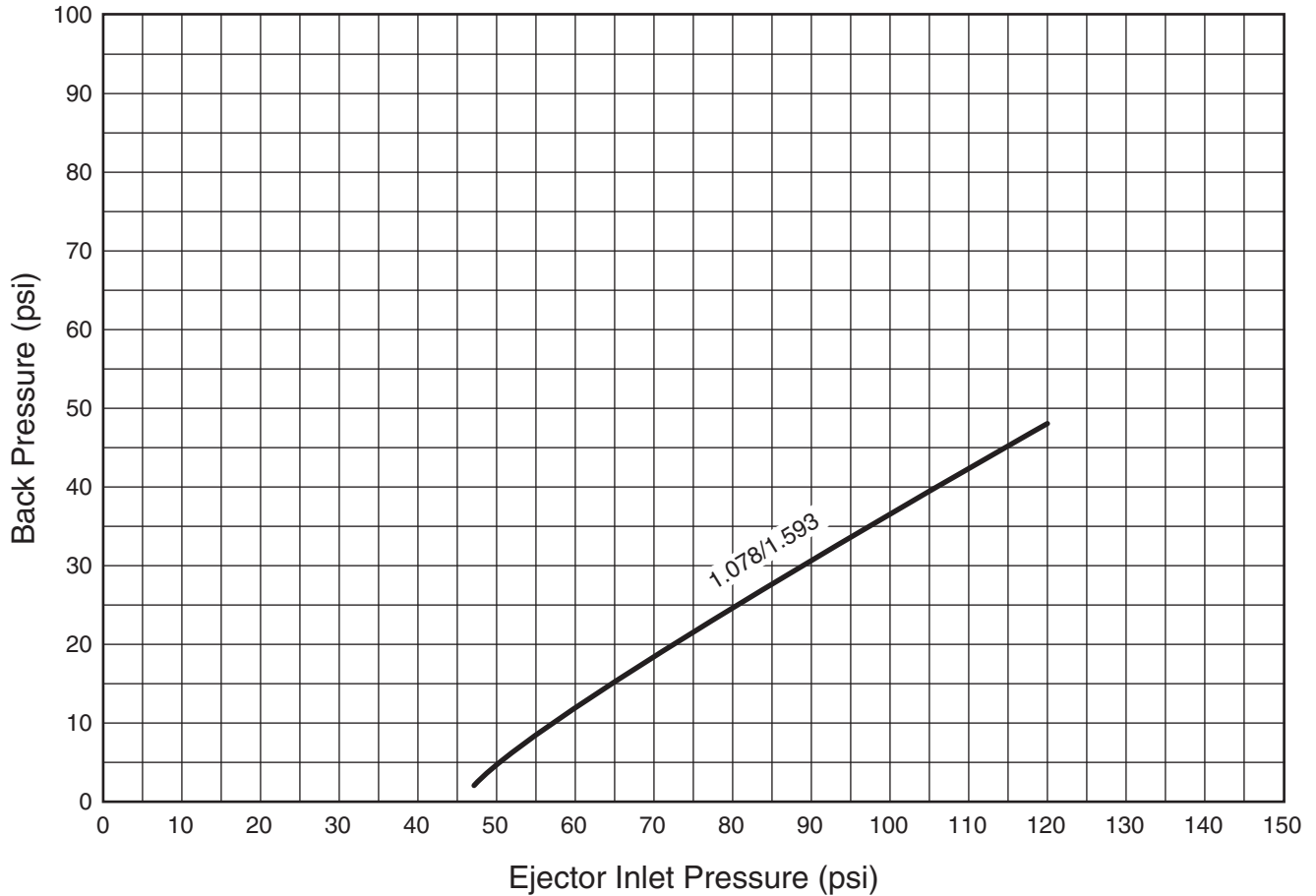
**CHLORINE GAS
NOZZLE SIZING CHART (EJH-3200-CL2)
for 6000 PPD (120 kg/hr)**



Note: Pressure combinations that plot below the line for any given nozzle are acceptable for operating that nozzle at the stated chemical feed rate for that chart. Pressure combinations that fall above the line for any given nozzle are not acceptable.



**CHLORINE GAS
NOZZLE SIZING CHART (EJH-3200-CL2)
for 8000 PPD (160 kg/hr)**



Water Flow
GPM 1.078/1.593

140	160	180	200	220	240	260	280
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Note: Pressure combinations that plot below the line for any given nozzle are acceptable for operating that nozzle at the stated chemical feed rate for that chart. Pressure combinations that fall above the line for any given nozzle are not acceptable.