

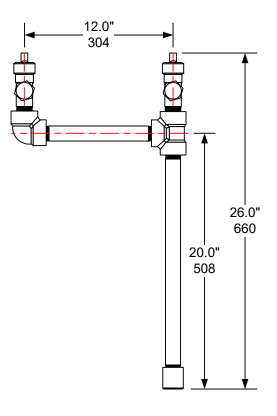
HYDRO INSTRUMENTS				
ction, horizontal	DRAWING: HMT-121-R_dim			

TITLE:

One connection, horizontal pressure manifold for ton containers (Cl₂ or SO₂) – Right facing.

| DRAWING: | HMT-121-R_dim | UNITS: | Inch | 9/17/2020 |

NOTES:

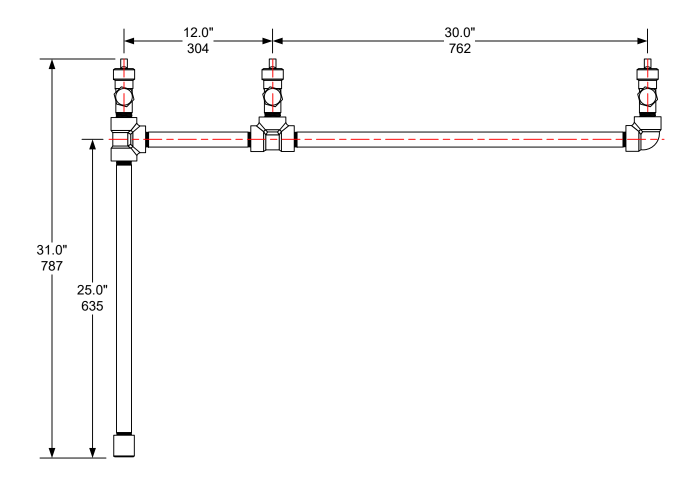


HYDRO INSTRUMENTS				
TITLE:	DRAWING:			
One connection, horizontal pressure manifold for ton	HMT-121-L_dim			
containers (Cl ₂ or SO ₂) –	UNITS: Inch	DATE: 9/17/2020		

Millimeter

Left facing.

NOTES:

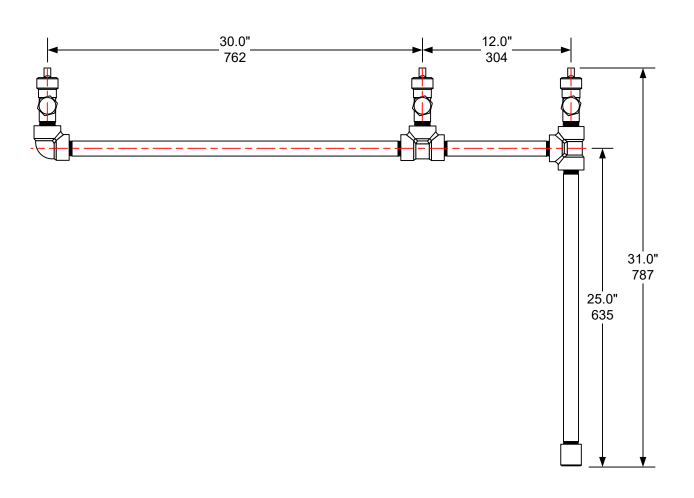


TITLE:

Two connection, horizontal pressure manifold for ton containers (Cl₂ or SO₂) – Right facing.

| DRAWING: | HMT-122-R_dim | UNITS: | Inch | Millimeter | DATE: | 9/17/2020 |

NOTES:



TITLE:

Two connection, horizontal pressure manifold for ton containers (Cl₂ or SO₂) – Left facing.

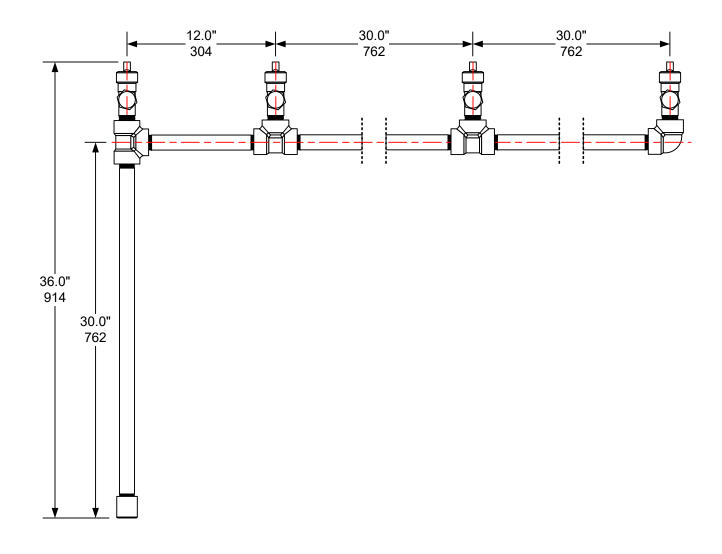
DRAWING:

HMT-122-L_dim

UNITS:
Inch
Millimeter

DATE:
9/17/2020

NOTES:

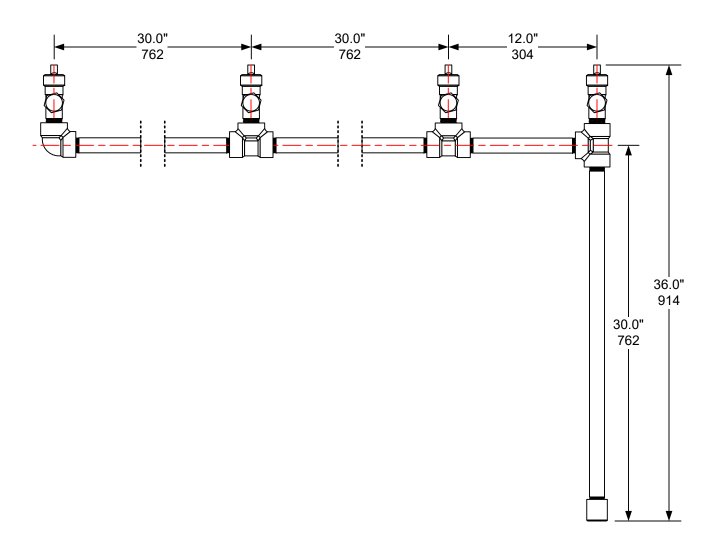


TITLE:

Three connection, horizontal pressure manifold for ton containers (Cl_2 or SO_2) – Right facing.

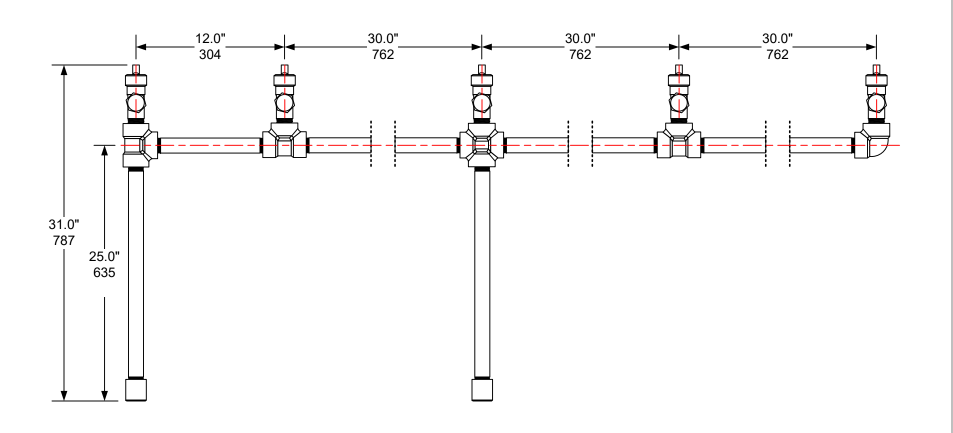
| DRAWING: | HMT-123-R_dim | UNITS: | Inch | Millimeter | 9/17/2020 |

NOTES:



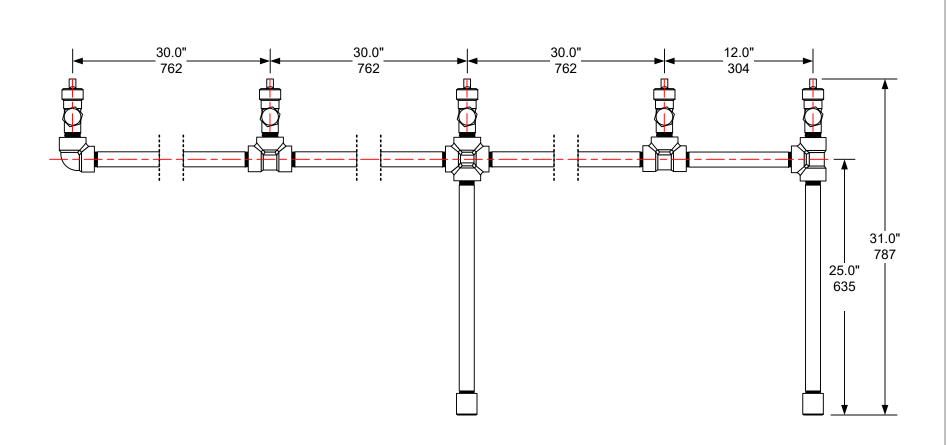
TITLE: Three connection, horizontal pressure manifold for ton containers (Cl₂ or SO₂) – Left facing. DRAWING: HMT-123-L_dim UNITS: Inch Millimeter DATE: 9/17/2020

NOTES:



HYDRO INSTRUMENTS					
TITLE: Four connection, horizontal pressure manifold for ton containers (Cl ₂ or SO ₂) – Right facing.	DRAWING: HMT-12	4-R_dim			
	Inch Millimeter	DATE: 9/17/2020			

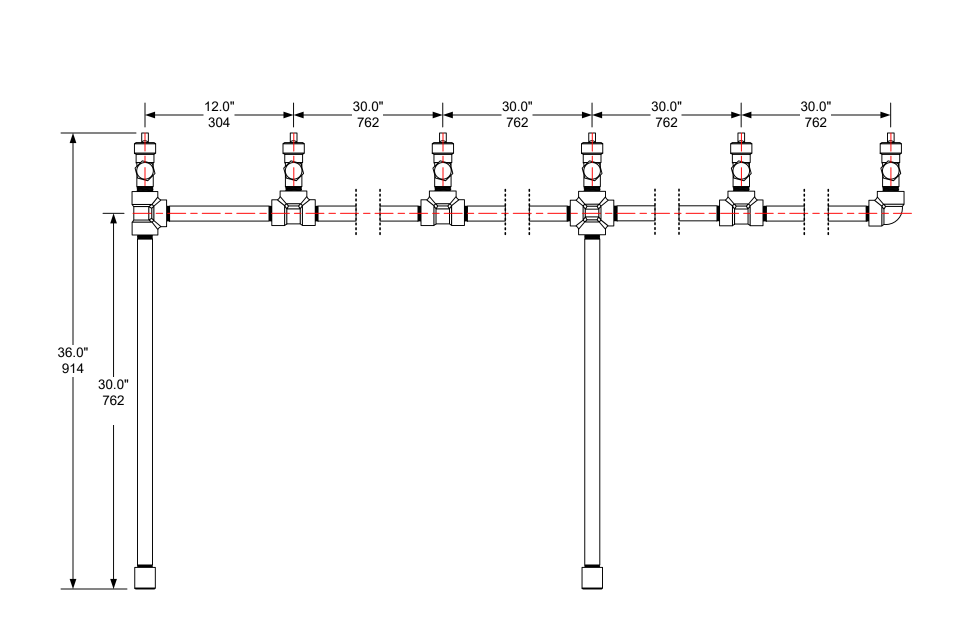
NOTES:



TITLE:

Four connection, horizontal pressure manifold for ton containers (Cl_2 or SO_2) – Left facing.

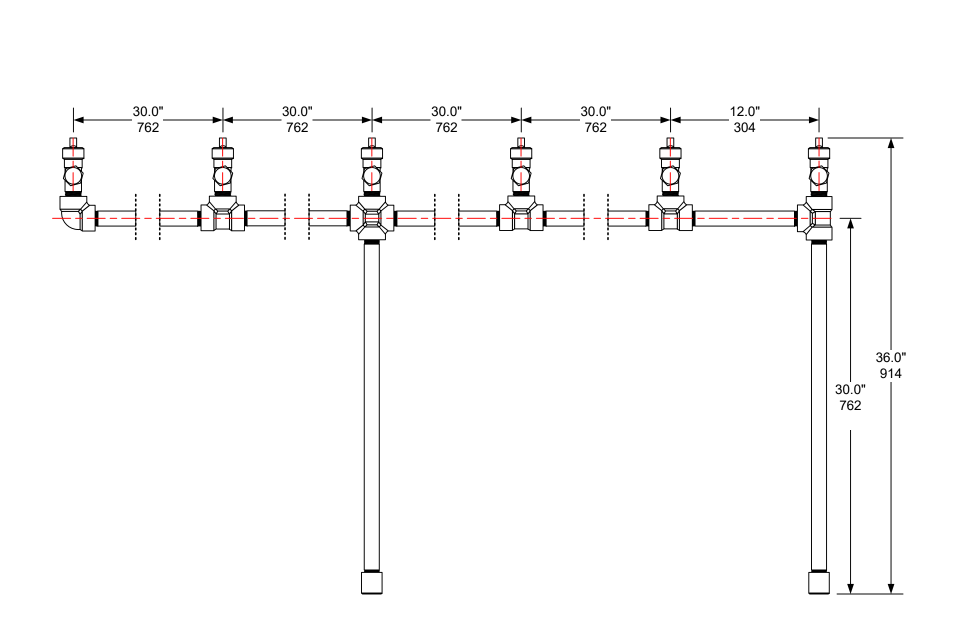
NOTES:



TITLE:

Five connection, horizontal pressure manifold for ton containers (Cl₂ or SO₂) – Right facing.

NOTES:



HYDRO INSTRUMENTS DRAWING: HMT-125-L_dim Five connection, horizontal

pressure manifold for ton containers (Cl₂ or SO₂) – Left facing.

TITLE:

DATE: UNITS: Inch 9/17/2020 Millimeter

NOTES: