

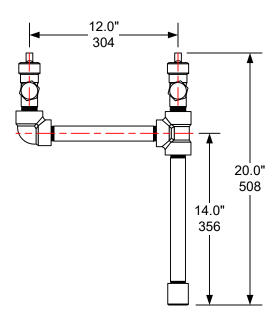
HYDRO INSTRUMENTS		
TITLE: DRAWING:		
One connection, horizontal pressure manifold for upright	HM-121-R_dim	
cylinders (Cl <sub>2</sub> or SO <sub>2</sub> ) –	UNITS: Inch	DATE: 9/17/2020

Millimeter

Right facing.

#### NOTES:

9/17/2020

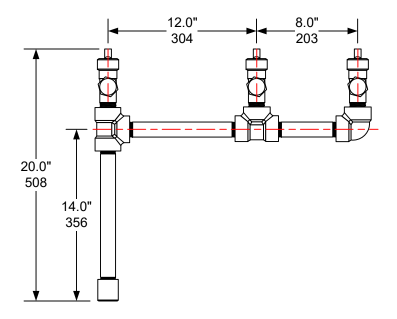


TITLE:

One connection, horizontal pressure manifold for upright cylinders ( $\text{Cl}_2$  or  $\text{SO}_2$ ) – Left facing.

| DRAWING: | HM-121-L\_dim | UNITS: | Inch | Millimeter | 9/17/2020 |

## NOTES:

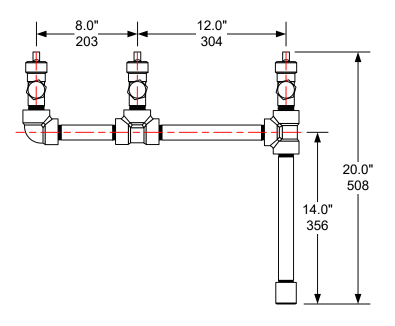


TITLE:

Two connection, horizontal pressure manifold for upright cylinders ( $\text{Cl}_2$  or  $\text{SO}_2$ ) – Right facing.

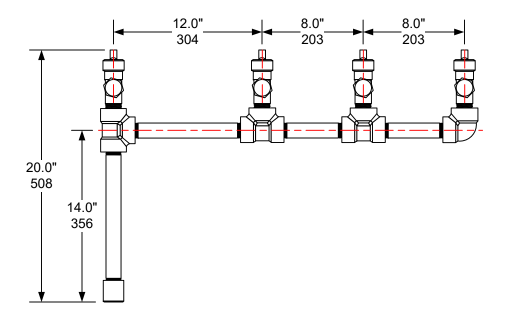
DRAWING:	
HM-122	2-R dim
11111 122 17_41111	
UNITS: Inch	DATE:
	9/17/2020
Millimeter	07.1.72020

## NOTES:



HYDRO INSTRUMENTS		
TITLE: Two connection, horizontal pressure manifold for upright	DRAWING: HM-122-L_dim	
cylinders (Cl <sub>2</sub> or SO <sub>2</sub> ) – Left facing.	UNITS: Inch Millimeter	DATE: 9/17/2020

## NOTES:



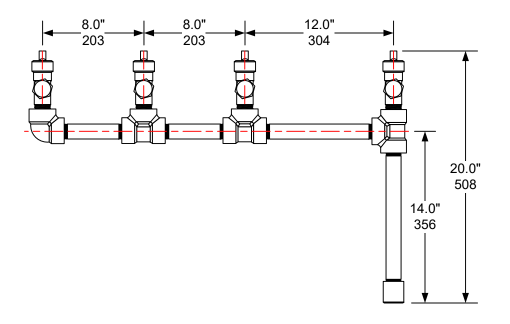
# HYDRO INSTRUMENTS DRAWING: HM-123-R\_dim

Three connection, horizontal pressure manifold for upright cylinders (Cl<sub>2</sub> or SO<sub>2</sub>) – Right facing.

TITLE:

DRAWING: HM-123	3-R_dim
UNITS: Inch Millimeter	DATE: 9/17/2020

## NOTES:



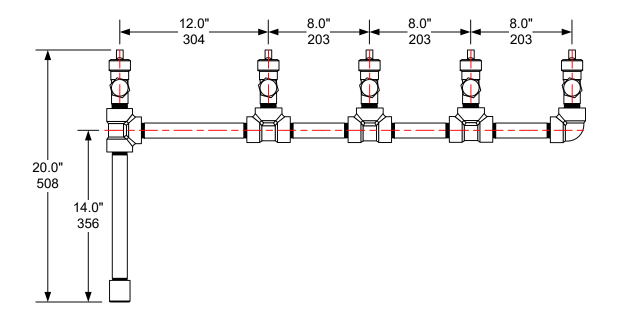
## **HYDRO INSTRUMENTS** DRAWING: HM-123-L\_dim

Three connection, horizontal pressure manifold for upright cylinders (Cl<sub>2</sub> or SO<sub>2</sub>) – Left facing.

TITLE:

UNITS: DATE: Inch 9/17/2020 Millimeter

#### NOTES:

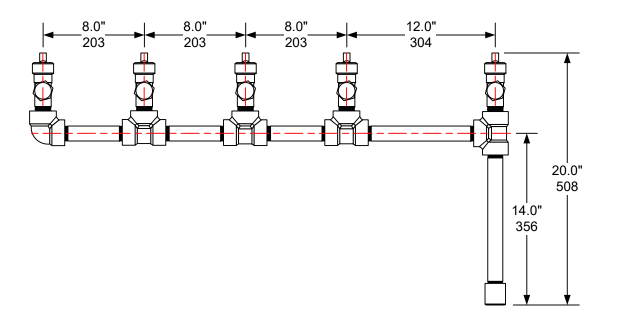


TITLE:

Four connection, horizontal pressure manifold for upright cylinders ( $Cl_2$  or  $SO_2$ ) – Right facing.

DRAWING:	4-R dim
UNITS: Inch Millimeter	DATE: 9/17/2020

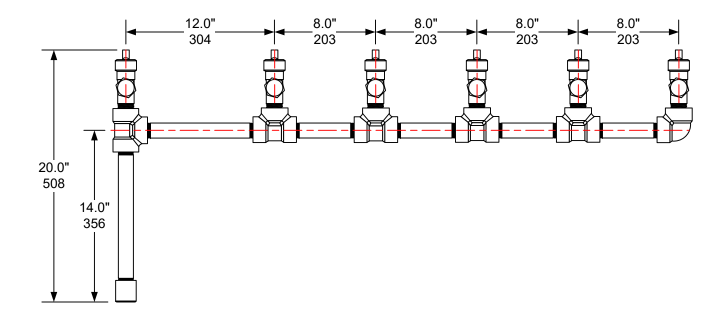
## NOTES:



TITLE:

Four connection, horizontal pressure manifold for upright cylinders (Cl<sub>2</sub> or SO<sub>2</sub>) – Left facing.

#### NOTES:

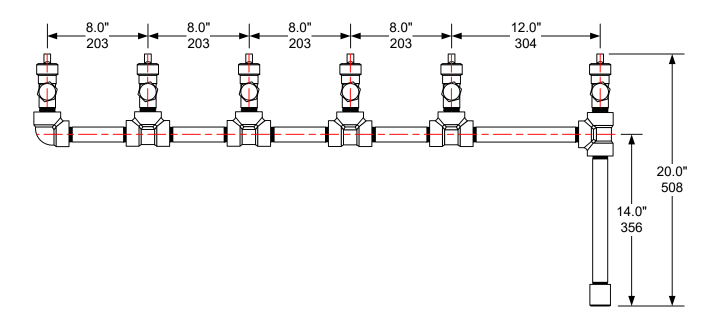


TITLE:

Five connection, horizontal pressure manifold for upright cylinders ( $\text{Cl}_2$  or  $\text{SO}_2$ ) – Right facing.

DRAWING:	
HM-125-R_dim	
LINUTO	D. T.
Inch Millimeter	DATE: 9/17/2020

## NOTES:



TITLE:

Five connection, horizontal pressure manifold for upright cylinders ( $\text{Cl}_2$  or  $\text{SO}_2$ ) – Left facing.

DRAWING:	
HM-125-L_dim	
Inch Millimeter	DATE: 9/17/2020

## NOTES: