

RANGE	RANGES AND DIMENSIONS - Suitable for total pressure up to 100 psig, temperatures up to 150°F														
				Length of				Dimensions							
Model		Inclined Range Inches of Water		Inclined Scale	Vertical Range Inches of Water	Vertical Minor Div.	Vertical Scale	A	в	с	D	E	F		Weight Ib-oz
424-10	Single column	0-2.0	.01	20″	2.1-10	.10	9″	16-1/2″	25-1/4″	12-5/8″	1″	10-1/2″	5-3/8"		22-12
421-5	Single column	0-1.0	.01	6-1/2″	1.1-5	.10	4-5/8″	9-7/8″	9-5/8″	4-7/8″	5/8″	6-1/2″	3-1/4″	9-7/8″	4-12
421-10	Single column	0-1.0	.01	6-1/2″	1.1-10	.10	10-1/8″	15-1/2"	9-5/8″	4-7/8″	5/8″	6-1/2″	3-1/4″	15-1/2"	6-10
422-5	Double column	0-1.0	.01	6-1/2″	1.1-5	.10		10-1/2"	11-1/2″			6-1/2″	3-1/4″	10-1/2"	6-10
422-10	Double column	0-1.0	.01	6-1/2″	1.1-10	.10	10-1/8″	16-1/8″	11-1/2″	5-1/8″	5/8″	6-1/2″	3-1/4″	16-1/8″	10-13
*Single	*Single column metric-ranges and divisions in millimeters.														

Dwyer<sup>®</sup> **SERIES 424 & 420** inclined-vertical manometer are extremely accurate instruments designed and made especially for precision measurement of low differential pressures in laboratory and test applications. The inclined range bore has a length of 20" to provide ample multiplication of indicating fluid movement in this critical lower part of the range.

## FEATURES/BENEFITS

- High-accuracy measurement of low range gas and air pressure suitable for laboratory and test applications
- · Long bore length provides ample room for fluid movement for low range sensing
- · Precision built to assure device meets the highest standards

## APPLICATIONS

· Low pressure laboratory and test applications

## **ACCESSORIES - STANDARD**

## Description

Include two 1 oz bottles of .826 red gage fluid (1.91 blue gage oil for models 421-23 and 422-23), rapid shut-off type "a" connections, two 3 ft lengths of clear plastic tubing and two 1/8" NPT tubing adapters — two sets for double column models.

G