



Met One Instruments, Inc.

370D-380D Precipitation Gauges

370D-380D Series all-metal precipitation gauges measure rain and/ or snow in all environments using a tipping bucket mechanism.

The economical tipping bucket design allows accurate, repeatable measurements, requiring no regular maintenance. Each model is optimized to meet particular site and sampling requirements and exceeds EPA specifications. New D series replaces jewel bearings with steel rollers for improved reliability.



Features

- Self-emptying, dual chambered tipping bucket
- Jeweled bearings reduce wear and friction
- Funnel screen system prevents debris from clogging gauge
- Stainless steel, Teflon coated bucket
- Corrosion resistant materials throughout
- Bubble level & adjustable feet assure proper mounting
- Optional heating elements for frozen conditions

370D (interior)

Applications

- Ambient Air Monitoring
- Environmental Surveys
- Government





Specifications

370D-380D Precipitation Gauges

Precipitation Gauges

	ricolphanoli daugoo					
	MODEL NUMBER	FUNNEL DIAMETER	STANDARD CALIBRATION	OPTIONAL CALIBRATION		
	370D	8 inch (20.3 cm)	0.01 in	0.2 or 0.25 mm		
		8 inch (20.3 cm)	0.5 mm	N/A		
		12 inch (30.5 cm)	0.01 in	0.2 or 0.25 mm		
		12 inch (30.5 cm)	0.1 mm	N/A		
	30ZD		0.1 11111	N/A		
	Precipitation & Snow Ga	auges				
	MODEL NUMBER	FUNNEL DIAMETER	STANDARD CALIBRATION	OPTIONAL CALIBRATION	POWER REQUIREMENT	
		8 inch (20.3 cm)	0.01 in	0.2 or 0.25 mm	115 VAC, 315 watts	
		8 inch (20.3 cm)	0.01 in	0.2 or 0.25 mm	220 VAC, 315 watts	
		8 inch (20.3 cm)	0.5 mm	N/A	115 VAC, 315 watts	
		8 inch (20.3 cm)	0.5 mm	N/A	220 VAC, 315 watts	
		12 inch (30.5 cm)	0.01 in	0.2 or 0.25 mm	115 VAC, 315 watts	
			0.01 in	0.2 or 0.25 mm	220 VAC, 315 watts	
		12 inch (30.5 cm)				
		12 inch (30.5 cm)	0.1 mm	N/A	115 VAC, 315 watts	
	389	12 inch (30.5 cm)	0.1 mm	N/A	220 VAC, 315 watts	
		Funnal 240 watte compos		atat Daga 75		
	Heaters:	Funnel 240 watts, compos watts, composite with bui		stat base 75	8.00" (203 mm)	-
	The sum a start Quet Dulints	Funnel and base heater 40				
	Thermostat Set Point:		, , , , , , , , , , , , , , , , , , , ,			
			-			
Common Specifications To All 370D-380D Series Gauges						
	Operating Temperature: -58°F to 122°F (-50°C to +50°C)					
	Accuracy: ±0.5% at 0.5 ⁻ /hr, ±1 ⁻ - 3 ⁻ /hr					
Switch: Reed switch rated at 10 mA, 28 VDC (maximum)						
	Physical Characteristics					
	Height:	8 inch		18 in (46 cm)		
		12 inch		20.5 in (52 cm)		
	Weight:	8 inch Precipitation		6 lbs (2.7 kg)		
	(not including cabling)	12 inch Precipitation		7.5 lbs (3.4 kg)		
	(8 inch Precipitation/Snow	12	6.5 lbs (3 kg)		
		inch Precipitation/Snow		11.5 lbs (5.2 kg)		
	Finish	White gloss textured pow	der cost and clear and			
	Finish:	vvilite gloss textured pow				
	Accessories					
	PN 820440: Wind Screen					
The improved Alter-design screen is constructed of 32 free-swinging leaves, greatly improving the accuracy of the						
	catchment by reducing local					
				Г		
	Cable (for Models 375D-	le (for Models 375D-389D)				
	PN 1566					
						
	PN 2517	Assembly; specity length l	II IEEL OF METERS		8.50" (216 mm)	
	Ordering Information				<u>/</u>	
Specify model number, calibration factor, cable length(s), and accessories						
	Specify model number, camp					

Specify model number, calibration factor, cable length(s), and accessories Specifications are subject to change at any time.

Met One Instruments, Inc.

MA , R13

9.66" (245 RAL)T CIRCLE

HOLE PATTERN IN BASE FOR 1/4" (6.35 MM) MOUNTING BOLTS THROUGH LEGS

17.75" (451 mm)