Orange Research 140 Cascade Boulevard, Milford, Connecticut 06460

orangeresearch.com 203 877-5657 800 989-5657

Product specifications for model 2421

Product Specifications (gauge)

	verieble area	
sensor type	variable-area	
functions	gauge	
min. range	0-10 GPM water	
max. range	0-30 GPM water	
max. line pressure	1500 psig	
min. burst pressure	7000 psig	
standard maximum	gauge: 200°F standard, 150°F (plastic lens)	
temperature		
high temperature	gauge: 325°F (SS)	
construction		
minimum temperature*	*Consult factory for low-temperature applications.	
calibration accuracy**	±2% of full scale ascending after rap at room temperature (for standard water and	
	standard hydraulic oil calibration)	
	** Calibration accuracy is affected by temperature, and also by liquid-filling and follower-pointer options.	
repeatability	±1% of full scale	

Standard configuration options (gauge)

configuration	unless otherwise specified	standard options available
porting size	1" NPT	N/A
porting orientation	in-line	N/A
direction of flow	left to right	right to left (reverse porting), vertical flow up, vertical flow down
calibration medium	(must be specified) (Oil not available for EPDM units)	water (S.G.=1, Vis.=1 CS) hydraulic oil (S.G.=.86, Vis.=78 CS)
primary wetted parts	(must be specified)	aluminum, 316SS
secondary wetted parts	range spring: 302SS magnet: Teflon-coated ceramic metering cone: Teflon	Teflon-coated spring
static seals	buna-N, except Viton for high temp.	Viton, Teflon, neoprene, EPDM, fluorosilicone
lens	glass	plastic
dial sizes	(must be specified)	2.5", 3.5", 4.5"
dial case styles⁺	"B" Basic Case (c-clamp not available)	N/A
starting mark on dial	approximately 10% of full scale	N/A