

Ultrasonic Flow Meter TDS-100F5



Clamp-on type	Standard S1 for 1"~4"(DN25-DN100mm)				
	Standard M1 for 2"~28"(DN50-DN700mm)				
	Standard L1 for 11"~240"(DN300-DN6000mm)				
	High temperature S1H for 1"~4"(DN25-DN100mm)				
	High temperature M1H for 2"~28"(DN50-DN700mm)				
Insertion wetted type	For 3"~240"(DN80-DN6000mm)				
Flow-cell inline type	For DN15-DN1000mm				
Protection Class	Transducers: IP68				
Transducer	Standard clamp-on type: $0'' \sim 70''$				
temperature	High temperature clamp-on type: $0'' \sim 150''$				
	Insertion wetted type: $0'' \sim 150''$				
	Flow-cell inline type: $0'' \sim 150''$				
Transducer cable	Shielded transducers. Standard length 15'(5m).Can be extended to				
	1640'(500m).Contact the manufacture for longer cable requirement.				
	Cable should not be laid in parallel with high-voltage power lines,				
	neither should it be close to strong interference source such as power				
	transformers.				
LIQUIDS					
Liquid Types	Virtually all commonly used clean liquids.				
	Liquids with small quantity of tiny particles may also be applicable.				
	Particle size should be less than 100um, particle concentration less than				
	20,000ppm or<2%.				
	Liquid should contain no or very minor air bubbles.				
Liquid Temperature	$-40'' \sim 155''$ depending on transducer type				
Pipe					
Pipe size	DN25-DN6,000mm(0.5"~240")				
Pipe material	All metals, most plastics, fiber glass, etc. Allow pipe liner				
Straight pipe section	15D in most cases, 30D if a pump is near upstream, where D is pipe				
	diameter				









sensors	

M2/M2H sensors

L2/L2H sensors

	Standard S1	Standard M2	Standard L2	High	High
transducer	type	type	type	temperature	temperature
		-	-	S1H type	M2H type
				11	
Suitable pipe	DN15-DN100	DN50-DN700	DN300-DN6000	DN15-DN100	DN50-DN700
diameter					
Fluid	0°C ~ 70°C	0°C ~ 70°C	0°C ~ 70°C	0°C ~ 160°C	0°C ~ 160°C

(700