

other aggressive chemicals), visual flow indication, and totalizer or batching applications.

Ultrasonic Meter UltraFlo® 500 – Aluminum Body

This clamp-on flow meter series from *Icon Process Controls* is designed to allow for quick installation, wide flow ranges, and accuracy. Ultrasonic flow meters require no pipe cutting – eliminating flow restrictions. Since there are no moving parts, this greatly enhances the longevity of the product line. Common applications for this ultrasonic flow meter series include, but not limited, to chemical processes, water usage, scrubber/gas stacks, sodium hypochlorite (and

- Simple Installation No Cutting of Pipe
- Flow Rate/Totalizer/Resettable
- No Constant Contact Wearable Parts
- Large Blue OLED Low Light Display
- Series Flow Range: 1 1149 GPM
- Accuracy: ± .5%
- Sizes Ranging from 1/2" to 4" (NPS)
- Works on PVC, Polypropylene, PVDF, Polyethylene, Stainless Steel, and Copper Pipe
- Output in 4-20mA or RS485 Output Standard is 4-20Ma
- · Lifetime Warranty





Part No.	<u>Description</u>	Size	FLow Rate GPM
IC UF500A-15	Alum Body Flow Meter, Clamp On, LED Display	1/2"	1 – 32
IC UF500A-20	Alum Body Flow Meter, Clamp On, LED Display	3/4"	1.5 – 45
IC UF500A-25	Alum Body Flow Meter, Clamp On, LED Display	1"	2.7 – 79
IC UF500A-40	Alum Body Flow Meter, Clamp On, LED Display	1-1/2"	6.5 – 225
IC UF500A-50	Alum Body Flow Meter, Clamp On, LED Display	2"	10.5 – 357
IC UF500A-80	Alum Body Flow Meter, Clamp On, LED Display	3"	24 – 739
IC UF500A-100	Alum Body Flow Meter, Clamp On, LED Display	4"	33 – 1149



Paddle Wheel Meter TK3M Series – 316SS Body



This in-line paddle wheel meter from *Icon Process Controls* boasts 316SS body with Tefzel[®] and zirconium ceramic internals which allow for the product line to be used in some seriously corrosive applications. The TK3M Paddle Wheel Series is extremely easy to install and comes with guaranteed long-life performance.

The ShearPro® paddle design allows for 78% less drag than the traditional flat paddle wheel design. Sizes available from ¼" to 4" NPS. Digital display or blind display options available. All models ship completely pre-programmed. Display can rotate 360°. Bright LED Display is visible in low-light conditions.







Blind Display

- FKM Orings Standard EPDM Available
- 4-20mA and Pulse Output Options Pulse is Standard
- Accuracy: .5%±
- Flow Range: 1 1149 GPM
- RoHS Compliant
- NEMA 4X/IP66 Protection
- Reduced Turbulence = Reduced Wear = Longer Life
- Lifetime Warranty

Part No.	<u>Description</u>	<u>Size</u>	FLow Rate GPM
IC TK3M-1/2	Turbine Meter, 316SS, LED Display, FKM, Pulse, FPT	1/2"	1 – 32
IC TK3M-3/4	Turbine Meter, 316SS, LED Display, FKM, Pulse, FPT	3/4"	1.5 – 45
IC TK3M-1	Turbine Meter, 316SS, LED Display, FKM, Pulse, FPT	1"	2.5 – 79
IC TK3M-1-1/2	Turbine Meter, 316SS, LED Display, FKM, Pulse, FPT	1-1/2"	6. – 225
IC TK3M-2	Turbine Meter, 316SS, LED Display, FKM, Pulse, FPT	2"	10.5 – 357
IC TK3M-3	Turbine Meter, 316SS, LED Display, FKM, Pulse, FPT	3"	24 – 739
IC TK3M-4	Turbine Meter, 316SS, LED Display, FKM, Pulse, FPT	4"	33 – 1149