ECO-TRAC PLUS



The Eco-Trac Plus series offers the same functionally, robustness and reliability of our Magne-Trac Plus series with a fixed cost-efficient design for light industrial services.

Just like the Eco-Trac series this product is an economical alternative to sight glass technology. The ETP series is combined with the highly reliable guided wave radar harnessing the benefit of two independent technologies in one cost effective solution for visual indication and level monitoring needs. The ETP series also meets and exceeds ASME class 150# ratings and is ideal for low pressure and temperature solution making it well suited for applications such as skid systems, boiler feed water tanks, refrigeration units, wastewater treatment facilities and many other light industrial applications. The ETP series can still be combined with our magnetic level transmitters and switches to provide an even higher level of redundancy.

MATERIALS OF CONSTRUCTION

304SS or 316SS Chamber and Flanges

304SS or 316SS Chamber and Carbon Steel Flanges

Chamber/Pipe: 2" sch40

VESSEL CONNECTIONS		
M.NPT: 1/2" to 1", sch80	Flange: 1/2" to 2" RFSW, sch40	

OPERATING CONDITIONS		
Min SG	0.65	
Max Pressure Rating	500 PSIG	
Max Temperature Rating:	300° F	
Maximum Length	(Gliders/Visible) 220"	
Minimum Length	(Centers/Visible) 8"	

VISUAL INDICATOR		
Aluminum Housing with	Flags: Black/Yellow	Weatherproof
Polycarbonate Shield	No Scale	

FLOAT	
12" long oblong, 316SS	Titanium



SPECIFICATION SHEET

ECO-TRAC PLUS

Just like the Eco-Trac series this product is an economical alternative to sight glass technology. The ETP series is combined with the highly reliable guided wave radar harnessing the benefit of two independent technologies in one cost effective solution for visual indication and level monitoring needs. The ETP series also meets and exceeds ASME class 150# ratings and is ideal for low pressure and temperature solution making it well suited for applications such as skid systems, boiler feed water tanks, refrigeration units, wastewater treatment facilities and many other light industrial applications. The ETP series can still be combined with our magnetic level transmitters and switches to provide an even higher level of redundancy.



