



A GORMAN-RUPP COMPANY

## PRECISION METER TECHNICAL DATA SHEET

MODELS: TS15CF14, TS15CF64, TS15CF84

## **ELECTRONIC FLOW METERS**

TS series oval gear positive displacement precision meters offer weights and measures accuracy for fluid custody transfer. The patented "Wave Form" oval gear design provides smooth and accurate operation in the meters only two parts. Refer to Precision Meter Technical Manuel or Precision Meter Price book for a complete list of options.

## **SPECIFICATIONS**

CAPACITY WITH STANDARD LV ROTORS
CTANDADD 5.1 THEN DOWN INDUCTORAL 20.1 THENDOWN

**To 1500 SSU visc. (300cP)** 60 gpm (230 lpm)

PRESSURE RATING							
Meter	150 PSI at 100°F = 10 BAR at 40°C						

TEMPATURE RATING							
Meter	$-15^{\circ}$ F to $+180^{\circ}$ F = $-26^{\circ}$ C to $+80^{\circ}$ C						
MID Approval	-13°F to +131°F = -25°C to +55°C						

VISCOSITY						
With LV rotors	100% capacity to 1,500 SSU (300 cP)					
With HV rotors	100% capacity to 5,000 SSU (1000 cP)					

CONNECTIONS						
Standard	1%" Bolted companion flanges with NPT or BSP port.					
	Bolted welding flanges					
Optional	Bolted 150# RF ANSI adaptors, carbon steel					

F	PULSE OPTIONS
Raw Pulse	
100 Pulses Per Gallon	
10 Pulses Per Liter	

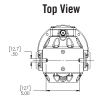
MATERIALS						
Case	Anodized aluminum					
Gears	PPS with carbon bearings PTFE bearings opt.					
Posts	Hard chromed stainless steel					
Seals	Teflon Seals					
Flanges	Stainless Steel Flange					

MEASUREMENT APPROVALS					
NTEP	99-210				
MID	GB-1366				
MID	TC8183				
Measurement Canada	AV-2360				

SAFETY APPROVALS						
Electronics Enclosure	Flame proof/explosion proof enclosure for use in a hazardous location Class I, Division 1, Zone 1. Intertek approved (ETL) US and Canada. ATEX, IECEx.					
SCL	Telemetering equipment for use in Hazardous Locations, Class 1, Division1, Group D for US. UL approved.					
ТВВ	Intrinsically Safe Apparatus for Class I, II and III, Division 1 for US and Canada. Intertek Approved (ETL) US and Canada.					
CE, ATEX	Excludes Electronics					

MODEL NUMBER SPECIFICATIONS												
TS	Series											
15	Size	Nomina	al Cap	acity	GPM GPH			I	lpm		m³/h	
15	1½"	4	40 mm				3,600			230		14
A	316 Stainless Steel											
	F14				F64				F84			
Assembly Number												
	Meter Only - Register ready				Meter Only - with EMR3 Register				Meter Only - with MID:COM register			
Flange	A									В		
	NPT								BSP			
		A	A		V		В		D		Н	
Rotors &	Seals	Viton		١	Viton		PTFE		PTFE		PTFE	
Seals	Rotors	LV			HV		LV		HV		HV	
	Bearings	PPS/Carbor	ı	PPS	PS/Carbon		PPS/Carbon		PPS/Carbon		PPS/PTFE	
Ciamal		1		4	T		G	L		Н		K
Signal Conditions	Volt	EMR3	MII	D:COM	5-24		5-12	5-12		24		24
		TBB		TBB	TBB ~1768 PPG		100 PPG SCL	10 PPL SCL		100 PPG	SCL	10 PPL SCL
Languages		E				S			Х			
Languages	English				Spanish				Not Applicable			

TS15CF14



L-Side View



**Bottom View** 



Front View



**Angle View** 



**R-Side View** 

