



TS20AV06AGCBMXAS4

Standard strainer/air eliminator and mechanical register

TS20A, 2"

Anodized Aluminum, Mechanical

- Only two moving parts
- No metal to metal contact in chamber or bearings
- Patented 'Wave Form' oval gear design
- Low differential pressure for maximum flow

Specifications

- **Nominal Capacity with standard LV rotors:**

To 1500 SSU visc. :	150 GPM	} NTEP 5:1 turn-down OIML 10:1 turn-down Industrial to 30:1 turn-down
To 300 cP viscosity :	570 lpm	
To 300 cP viscosity :	34 m³/h	
- **Pressure Rating** : 150 PSI at 100°F = 10 BAR at 40°C with 3:1 Safety Factor
- **Temperature Rating** : -40°F to +180°F = -40°C to +80°C
- **Viscosity**
 - LV rotors : 100% capacity to 1,500 SSU (300 cP).
 - HV rotors : 100% capacity to 5,000 SSU (1000 cP), reduced capacity to 1,500,000 SSU (350,000 cP).
- **2" Connections** Bolted companion flanges with NPT or BSP port.
Optional : Bolted welding flanges, anodized aluminum
Bolted welding flanges, carbon steel
Bolted 150# RF ANSI adaptors, carbon steel
- **Materials** **100% non-ferrous**
 - Case : Anodized Aluminum
 - Gears : PPS with carbon bearings, Teflon™ bearings opt.
 - Posts : HC303SS
 - Seals : Viton™ standard, Teflon™ optional.
 - Flanges : Anodized aluminum standard, carbon steel opt.
- **Pulser** None
Optional : 10:1 dry reed on mechanical register
100:1 solid state on mechanical register.

Meter Performance

- **Linearity** Over 5:1 turn-down from max. capacity: ±0.175%
Over 10:1 turn-down from max. capacity: ±0.25%
Over 30:1 turn-down from max. capacity: ±0.5%
- **Repeatability** 0.05% or better under constant conditions
- **Approvals** Custody Transfer approvals are liquid specific.
W&M approval in the US, Canada*, EU & Australia.
* Canada = 380 lpm, recertification to 570 lpm pending.
- **Flow Meter** CE mark.

Registration & Accessories

- **Registration options:**
 - Register : #7887 standard (5 digit reset & 8 digit totalizer)
#7886 optional (6 digit reset & 8 digit totalizer).
 - Calibration : 1/10 gallon standard,
whole gallon, whole liter or dekaliter optional.
 - Preset Counter: #7889 2-stage shut-off,
optional micro switch kit in X-Prf enclosure.
 - Ticket Printer : #7888 Zero Start standard,
Accumulative optional
- **Accessories**
 - Inlet strainer for flow meter protection
 - High capacity strainer for high speed diesel truck service
 - Air eliminator mounted on strainer
 - Backpressure valve for enhanced air elimination on trucks
 - Air Check Valve on flow meter outlet side
 - Mechanical preset valve

Tuthill Transfer Systems Phone: 800-634-2695
8825 Aviation Drive, Fax: 800-866-4861
Fort Wayne, IN 46809 USA E-mail: fillrite@tuthill.com



ISO 9001:2000 Certified

International offices:
Europe, Middle East & Africa - UK Office
Mexico (North)
Mexico (South)/Caribbean/Centr. America
South America
Australia/Pacific Rim
China

Phone	Fax
+44 (115) 932-5226	+44 (115) 932-2526
+52 (81) 8303-0025	+52 (81) 8303-6334
+52 (55) 5370-2626	+52 (55) 5370-0602
+54 (11) 4116-2830	+54 (11) 4116-2835
+61 (3) 9726-2900	+61 (3) 9725-2663
+86 (21) 6917-1999	+86 (21) 6917-2162

