

1 Day Turnaround

....in by noon today(EST)ships by 4pm tomorrow



- Easy Configuration Guide
– *Now with WN Flanges!*
- Expanded Manufacturing Capacity
- Standard 1 Day Shipment
- NO Premium or Rush Charges
- Formatted Order Form
- Includes Options and Accessories
- Program Covers Most Popular Magnicator® Configurations
- Includes Indicators and Floats for retrofit application



HOW TO ORDER A QUICK-SHIP MAGNICATOR®

1. Select available options from configuration guide.
2. Enter selected options below to generate a model number.

Configuration Guide				
2		3	4	5
Chamber Style	Drawing Reference	Process Connection Size	Flange Class Rating	General Material
SF or ESF	MIIH-SF1 MIIH-ESF1	½" RFSO/WN ¾" RFSO/WN 1" RFSO/WN 2" RFSO/WN	150# or 300#	304/304L Chamber or 316/316L Chamber w/ CS Flanges
	MIIH-SF6 MIIH-ESF6	¾" RFSW/WN 2" RFSW/WN	600#	
ST/SW or EST/ESW	MIIH-ST1 / MIIH-SW1 MIIH-EST1 / MIIH-ESW1	½" FNPT / FSW ¾" FNPT / FSW	150# or 300#	316/316L Chamber and Flanges

Model Number: MII

Magnicator II (1) **Specific Gravity** (6) **Indicator Type** (10)

Chamber Style (2) **Max Working Press (PSIG)** (7) **Options** (11)

Process Connection Size (3) **Max Working Temp. (°F)** (8)

Flange Class (ANSI) (4) **Centers/Visible Range** (9)

General Material (5) **Options** (11)

SF
 ESF
 ST*
 EST*
 SW*
 ESW*

04= 1/2"
 06= 3/4"
 08= 1"
 16= 2"

01= 150#
 03= 300#
 06= 600#

RA = 304LSS, CS Flanges
 TA = 316LSS, CS Flanges
 T = 316/316LSS

* Only available in ½" & ¾" connection size.

MS = Metric Scale
 IF = Interface
 WN = Weld Neck Flanges
 NS = No Scale
 DV=3/4" Vent/Drain, Plugged

EXAMPLE MODEL NUMBER

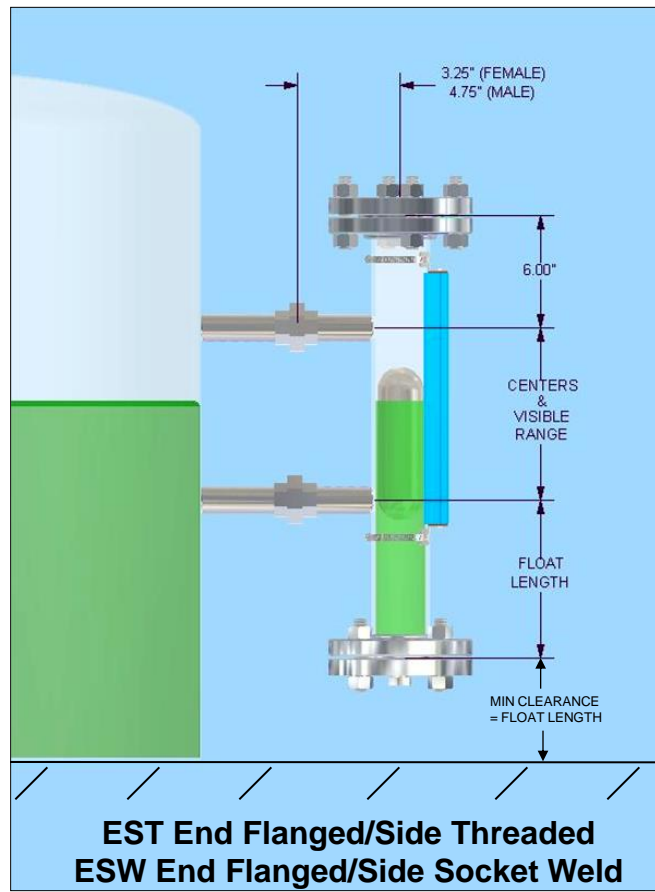
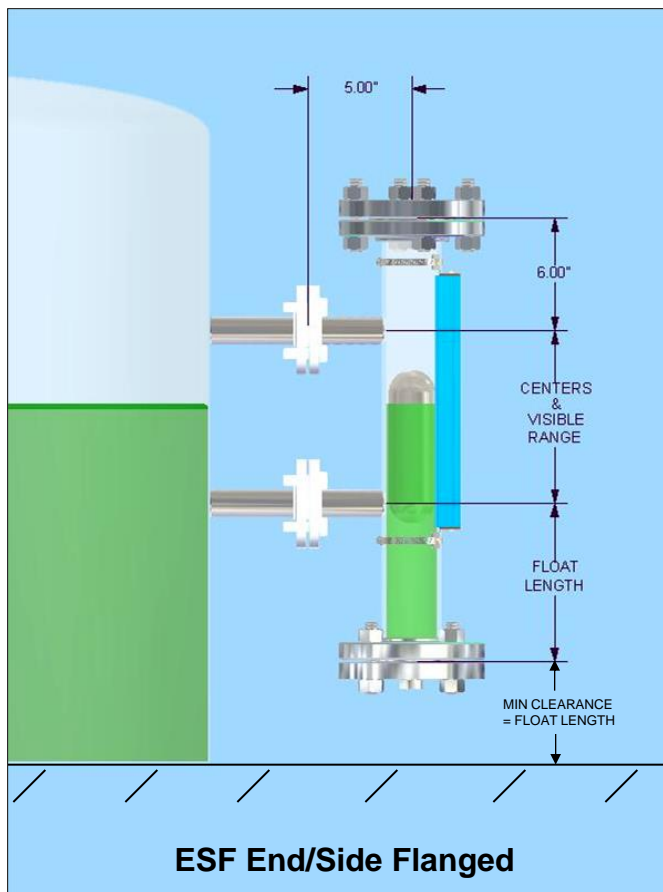
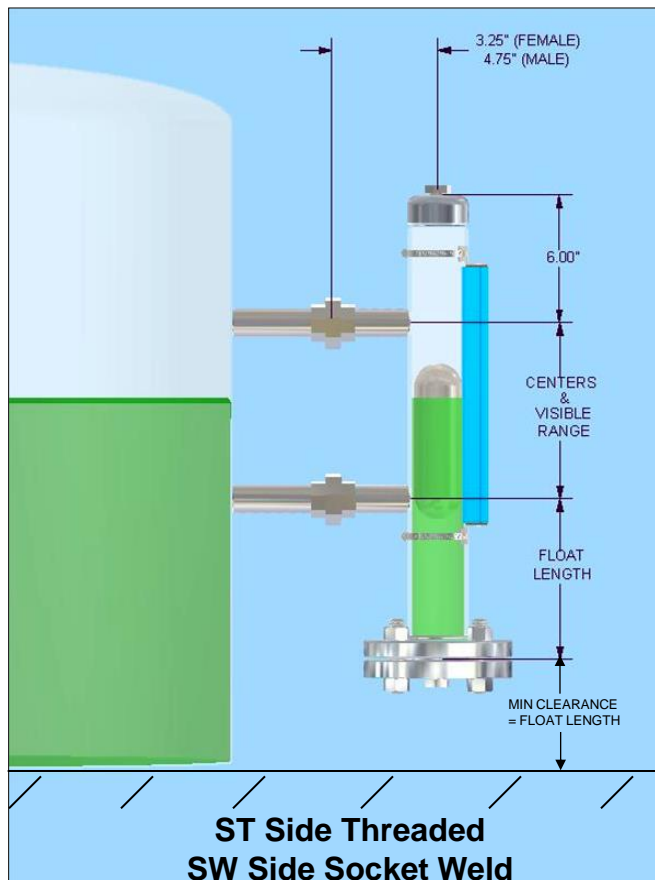
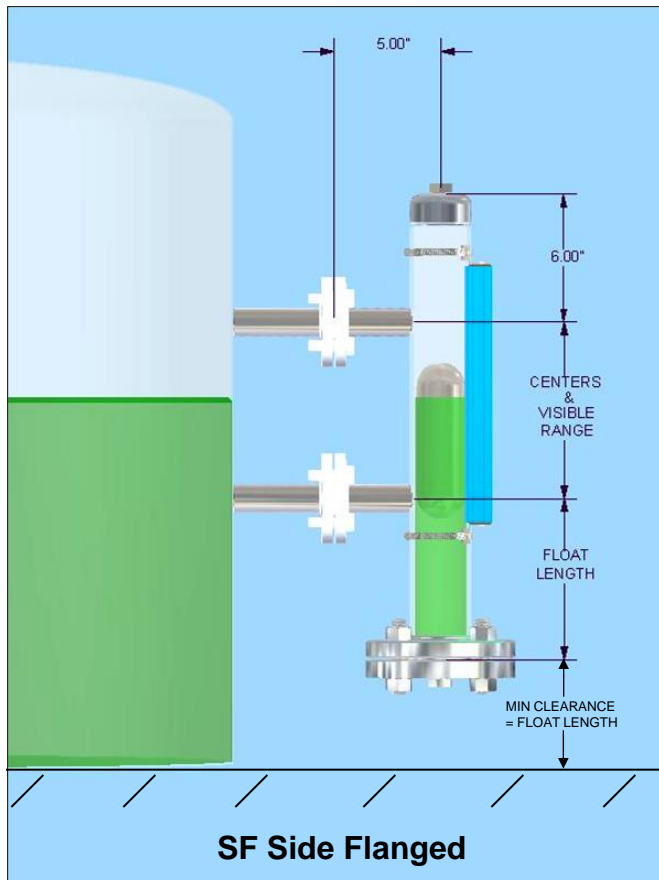
Model Number: MII-SF-08-01-RA-1-150-500-60-FL

Description

1) Magnicator	MII	6) Specific Gravity	1.0
2) Chamber Style	SF	7) Max Working Press (PSIG)	150 PSIG
3) Process Connection Size	1.0" Raised Face Slip On	8) Max Working Temp (F)	500 (°F)
4) Flange Class (ANSI)	150# ANSI	9) Centers/Visible Range	60.0"
5) General Material	304 SS W/ CS Flanges	10) Indicator Type	Flag

JERGUSON®

JERGUSON® CHAMBER STYLES

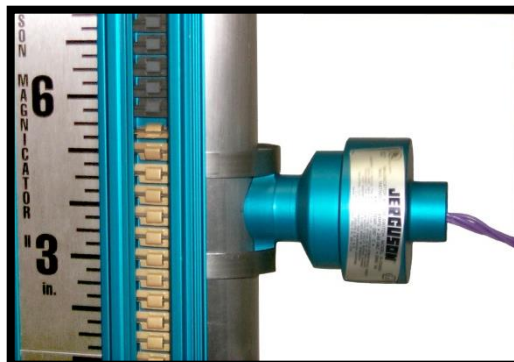


SELECT ACCESSORIES

Accessory	Model No.	Part No.
Mechanical Tri-Magnet Switch	SAS-16	A25669
SAS-16 w/ Terminal Strip & Junction Box	SAS-16	A26044
Mechanical Reed SPDT Switch	RS-2	A24305-1-RH/LH
Mechanical Reed DPDT Switch	RS-2/2	A24305-2-RH/LH
Magnetostrictive Transmitter	MTII-4200	A25989-
Magnetostrictive Transmitter	MTII-4200-BENT	A26077-



RS-2



SAS-16



MTII-4200

Retrofit and Replacement Indicators & Floats

To **Retrofit** existing gages with a Jerguson Indicator and float, contact factory.

We need:

- Chamber (pipe) Diameter
- Chamber (pipe) Schedule
- Float Length
- Float Material
- Operating Pressure
- Operating Temperature
- Minimum SG

*Ex: 2" Sch.40 chamber
12" long 316SS float
200 psi @ 250°F, 0.78 SG*

Available for Next Day Shipment		
Indicator	S22188-	Standard Flag - Anodized Aluminum Frame Yellow/black or red/white flags
Floats	F23S- F22S- F23T- F22T- F12S- F12T-	2-1/4" 316SS float 2-1/4" Titanium float 1-7/8" 316SS Float 1-7/8" Titanium Float

Available for Minimum 1-week Shipment		
Indicator	S23086 -P- A27348-	Polycarbonate Hermetically Sealed Flag, 316SS frame and scale Yellow/black or red/white flags NightStar LED Illuminated Flag Indicator Yellow/black or red/white flags
Floats	F2-MS- F2-HS-	2-1/4" Sealed Spherical Float, 1500# 2-1/4" Sealed Spherical Float, 3500#

1. Base P/N shown above. Complete P/N will be provided from the quote program or factory.
2. Contact Factory for all other float inquiries.

JERGUSON®

A PRODUCT OF CLARK-RELIANCE