



Fax: +27 86 597 6837

83 Piercy Avenue Parkhill Gardens Germiston

P.O Box 15419 Lambton 1414 South Africa www.hagar.co.za info@hagar.co.za

Fuel Level Sensors - Mechanical Gauge

Page 1 of 8

Part No.	Tank Depth	Figure	Price ZAR		
MG-150	150mm	1	R 250		
MG-200	200mm 1				
MG-250	250mm	1	R 265		
MG-300	300mm	1	R 275		
MG-350	350mm	1	R 280		
MG-500	500mm	1	R 300		
MG-650	650mm	1	R 320		
MG-750	750mm	1	R 340		
MG-800	800mm	1	R 435		
MG-900	900mm	1	R 455		
M45-BoltOn	M45 x 2 Flange, with 6 mounting holes	1	R 85		
M45-WeldOn	M45 x 2 Flange, weldable mild steel material	2	R 85		

February 2022

Specifications & Features

IP67 protection rating.

Issue 01

Integrated precision: 5%.

150 to 900mm length range.

-40 to 85°C operation temperature.

The main body material is made of aluminium alloy.

Direct mechanical level display without the need of external power supply.

M45 x 2mm thread fitting is standard or 1½" BSP on special request.

Options are the 6-hole bolt on flange or the welded flange. See figure 1 and 2.

Suitable for static level detection of water, petrol, diesel, oil, & kerosene.

Specifically designed for fuel tanks of generators and any engine driven application.

If quantities justify, optional high-low alarm contact and/or $10-180\Omega$ analogue output available.

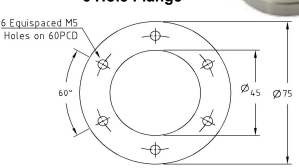
NB! The tank top needs either a welded or bolt on M45 flange.

The gauge is a M45 male thread and that screws into the flange.

GAUGE & FLANGE MUST BE ORDERED AS A PAIR TO MAKE ONE SET! Fig. 1 Welded Flange



Fig. 2 Standard 6 Hole Flange







Fax: +27 86 597 6837

83 Piercy Avenue Parkhill Gardens Germiston

P.O Box 15419 Lambton 1414 South Africa www.hagar.co.za info@hagar.co.za

<u>Fuel Level Sensors - Mechanical Gauge with resistive</u> analogue signal (10-180 Ohm) combination

February 2022

Page 2 of 8

Part No.	Tank Depth and Resistance Range	Figure	Price ZAR
MGS-200	≥200mm - 10 to 180Ω	1	R 420
MGS-250	≥250mm - 10 to 180Ω	1	R 425
MGS-300	≥300mm - 10 to 180Ω	1	R 435
MGS-350	≥350mm - 10 to 180Ω	1	R 440
MGS-500	≥500mm - 10 to 180Ω	1	R 460
MGS-650	≥650mm - 10 to 180Ω	1	R 480

M45-BoltOn	M45 x 2 Flange, with 6 mounting holes	1	R 85
M45-WeldOn	M45 x 2 Flange, weldable mild steel material	2	R 85

Specifications & Features

IP67 protection rating.

Issue 01

200 to 650mm length range.

-40 to 85°C operation temperature.

The main body material is made of aluminium alloy.

Integrated precision: 5% (Mechanical). 10mm Resolution (Analogue).

Direct mechanical level display without the need of external power supply.

 $10-180\Omega$ analogue sensor wires which does require a 0V common power supply.

M45 x 2mm thread fitting is standard or 1½" BSP on special request.

Options are the 6-hole bolt on flange or the welded flange. See figure 1 and 2.

Suitable for static level detection of water, petrol, diesel, oil, & kerosene.

Specifically designed for fuel tanks of generators and any engine driven application.

NB! The tank top needs either a welded or bolt on M45 flange.

The gauge is a M45 male thread and that screws into the flange.

GAUGE & FLANGE MUST BE ORDERED AS A PAIR TO MAKE ONE SET!







Fax: +27 86 597 6837

Germiston P.O Box 15419

Parkhill Gardens

Lambton 1414 South Africa www.hagar.co.za info@hagar.co.za

Fuel Level Sensors - Tubular (Reed) & Pivot Type Resistive Analogue - 10mm Resolution/Accuracy

Page 3 of 8

Part No.	Tank Depth and Resistance Range	Type	Fig.	Price ZAR
S5-E150	≥150mm - 0 to 190Ω	Tubular	3	R 460
S5-E200	≥200mm - 0 to 190Ω	Tubular	3	R 465
S5-E250	≥250mm - 0 to 190Ω	Tubular	3	R 470
S5-E300	≥300mm - 0 to 190Ω	Tubular	3	R 495
S5-E350	≥350mm - 0 to 190Ω	Tubular	3	R 540
S5-E500	≥500mm - 0 to 190Ω	Tubular	3	R 715
S5-E650	≥650mm - 0 to 190Ω	Tubular	3	R 825
S5-E750	≥750mm - 0 to 190Ω	Tubular	3	R 925
S5-E800	≥800mm - 0 to 190Ω	Tubular	3	R 935
S5-E1000	≥1000mm - 0 to 190Ω	Tubular	3	R 1 210
S5-E1200	≥1200mm - 0 to 190Ω	Tubular	3	R 1 385
S5-E1500	≥1500mm - 0 to 190Ω	Tubular	3	R 1 990
S5-E1800	≥1800mm - 0 to 190Ω	Tubular	3	R 2 550
S5-E2000	≥2000mm - 0 to 190Ω	Tubular	3	R 2 770
C730-558-01	127 to 685mm Depth. 10(E) to 180(F)Ω	Pivot	4	R 339

Specifications & Features

*** Not applicable to item C730-558-01

***Main body material is made of 304 stainless steel.

Standard SAE 5 hole mounting. See diagram on page 3.

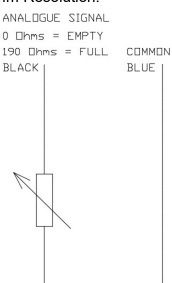
 $0-190\Omega$ analogue sensor wires. See diagram below.

5 x M5 screws & a 2 mm thick nitrile rubber gasket is included.

Suitable for static level detection of petrol, diesel, oil, & kerosene.

-40 to 85°C operating temperature IP67 protection rating.

10mm Resolution.







^{***150} to 2000mm length range. Length can be customised according to your requirements.





Fax: +27 86 597 6837

P.O Box 15419 Lambton 1414 South Africa www.hagar.co.za info@hagar.co.za

83 Piercy Avenue

Parkhill Gardens Germiston

Issue 01 February 2022

Fuel Level Sensors - Tubular (Reed) - Resistive Analogue - 10mm Resolution/Accuracy with Digital Low Level Alarm Switch Page 4 of 8

Part No.	Tank Depth and Resistance Range	Switch Point	Fig.	Price ZAR
S5-E150A	≥150mm - 0 to 190Ω	50mm	3	R 495
S5-E200A	≥200mm - 0 to 190Ω	50mm	3	R 540
S5-E250A	≥250mm - 0 to 190Ω	50mm	3	R 520
S5-E300A	≥300mm - 0 to 190Ω	50mm	3	R 560
S5-E350A	≥350mm - 0 to 190Ω	55mm	3	R 590
S5-E500A	≥500mm - 0 to 190Ω	75mm	3	R 800
S5-E600A	≥600mm - 0 to 190Ω	100mm	3	R 900
S5-E650A	≥650mm - 0 to 190Ω	100mm	3	R 945
S5-E750A	≥750mm - 0 to 190Ω	115mm	3	R 970
S5-E800A	≥800mm - 0 to 190Ω	120mm	3	R 1 040
S5-E1000A	≥1000mm - 0 to 190Ω	150mm	3	R 1 310
S5-E1200A	≥1200mm - 0 to 190Ω	180mm	3	R 1 440
S5-E1500A	≥1500mm - 0 to 190Ω	225mm	3	R 2 055
S5-E1800A	≥1800mm - 0 to 190Ω	270mm	3	R 2 660
S5-E2000A	≥2000mm - 0 to 190Ω	300mm	3	R 2 870

Specifications & Features

150 to 2000 mm length range. Length can be customised according to your requirements.

Low level alarm contact and $0-190\Omega$ analogue sensor wires. See diagram below.

Standard SAE 5 hole mounting. See diagram below.

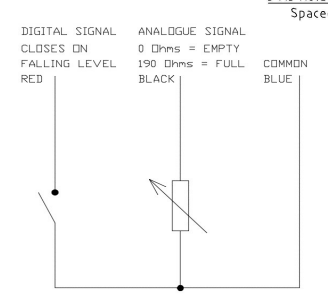
5 x M5 screws & a 2 mm thick nitrile rubber gasket is included.

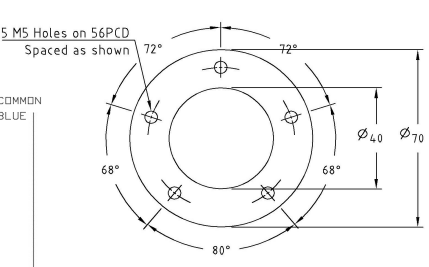
Suitable for static level detection of petrol, diesel, oil, & kerosene.

Main body material is made of 304 stainless steel. IP67 protection rating.

-40 to 85°C operating temperature.

10mm Resolution.





SAE 5 Hole Flange





Fax: +27 86 597 6837

P.O Box 15419 Lambton 1414 South Africa www.hagar.co.za info@hagar.co.za

83 Piercy Avenue

Parkhill Gardens Germiston

Fuel Level S ubular (Pood)

Page 5 of 8

<u>ruei Levei Serisors - Tubular (Reed)</u>	
Resistive Analogue - 5.5mm Resolutio	n/Accuracy

February 2022

Part No.	Tank Depth and Resistance Range	Type	Fig.	Price ZAR		
MS5-E150	≥150mm - 0 to 190Ω	Tubular	5	R 750		
MS5-E200	≥200mm - 0 to 190Ω	Tubular	5	R 770		
MS5-E250	≥250mm - 0 to 190Ω	≥250mm - 0 to 190Ω Tubular 5				
MS5-E300	≥300mm - 0 to 190Ω	Tubular	5	R 920		
MS5-E350	≥350mm - 0 to 190Ω	Tubular	5	R 1 040		
MS5-E500	≥500mm - 0 to 190Ω	Tubular	5	R 1 365		
MS5-E650	≥650mm - 0 to 190Ω	Tubular	5	R 1 715		
MS5-E750	≥750mm - 0 to 190Ω	Tubular	5	R 1 910		
MS5-E800	≥800mm - 0 to 190Ω	Tubular	5	R 1 975		
MS5-E1000	≥1000mm - 0 to 190Ω	Tubular	5	R 2 415		
MS5-E1200	≥1200mm - 0 to 190Ω	Tubular	5	R 3 030		
MS5-E1500	≥1500mm - 0 to 190Ω	Tubular	5	R 3 700		
MS5-E1800	≥1800mm - 0 to 190Ω	Tubular	5	R 4 000		
MS5-E2000	≥2000mm - 0 to 190Ω	Tubular	5	R 4 520		

Specifications & Features

Issue 01

150 to 2000mm length range. Length can be customised according to your requirements.

Standard SAE 5 hole mounting. See diagram below.

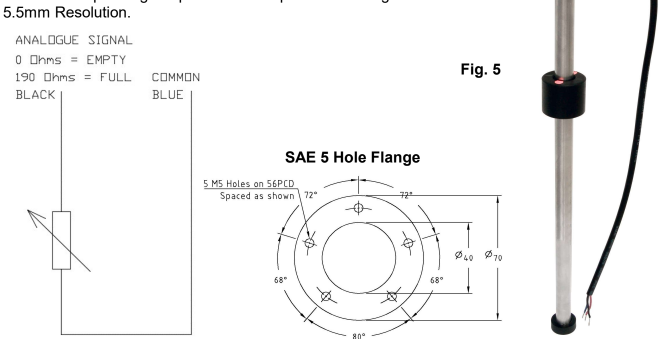
 $0-190\Omega$ analogue sensor wires. See diagram below.

Suitable for static level detection of petrol, diesel, oil, & kerosene.

5 x M5 screws & a 2 mm thick nitrile rubber gasket is included.

Main body material is made of 304 stainless steel.

-40 to 85°C operating temperature. IP67 protection rating.







Reg. No. 2009/189488/23

Tel: +27 11 827 1386 Fax: +27 86 597 6837 83 Piercy Avenue Parkhill Gardens Germiston

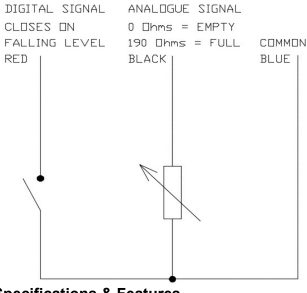
P.O Box 15419 Lambton 1414 South Africa www.hagar.co.za info@hagar.co.za

<u>Multi Purpose Fuel Level Sensors - Tubular (Reed)</u> Analogue Type with Digital Low Level Alarm Contact Point.

February 2022

Page 6 of 8

Part No.	Supply Ø	Return Ø	Tank Depth & Ω Range	Switch Point	Fig.	Price ZAR
L3-A-TN-150	10mm	10mm	≥150mm - 0 to 190Ω	50mm	6	R 535
L3-A-TN-200	10mm	10mm	≥200mm - 0 to 190Ω	50mm	6	R 620
L3-A-TN-250	10mm	10mm	≥250mm - 0 to 190Ω	50mm	6	R 690
L3-A TN-300	10mm	10mm	≥300mm - 0 to 190Ω	50mm	6	R 750
L3-A-TN-350	10mm	10mm	≥350mm - 0 to 190Ω	55mm	6	R 810
L3-A-TN-400	10mm	10mm	≥400mm - 0 to 190Ω	75mm	6	R 880
L3-A-TN-500	10mm	10mm	≥500mm - 0 to 190Ω	100mm	6	R 1 000
L3-A-TN-600	10mm	10mm	≥600mm - 0 to 190Ω	100mm	6	R 1 140
L3-A-TN-700	10mm	10mm	≥700mm - 0 to 190Ω	115mm	6	R 1 270
L3-A-TN-800	10mm	10mm	≥800mm - 0 to 190Ω	120mm	6	R 1 440





10mm Resolution.

Issue 01

IP67 protection rating.

-40 to 85°C operating temperature.

Vent or Breather tube is 6mm Ø

Nylon strainer fitted to beginning of supply line.

Standard SAE 5 hole mounting. See diagram on page 3.

5 x M5 screws & a 2 mm thick nitrile rubber gasket is included.

Low level alarm contact and $0-190\Omega$ analogue sensor wires. See diagram above.

Main body material is made of 304 stainless steel.

Suitable for static level detection of petrol, diesel, oil, & kerosene.

Fuel supply, return, air breather and wires incorporated in mounted flange.

One hole in tank top. Cuts down on tank manufacture time.

Easy connection with slide-on rubber fuel lines (not supplied).

150 to 800 mm length range. Other lengths can be ordered if quantities justify.





Issue 01



Reg. No. 2009/189488/23 Tel: +27 11 827 1386

Fax: +27 86 597 6837

83 Piercy Avenue Parkhill Gardens Germiston

P.O Box 15419 Lambton 1414 South Africa www.hagar.co.za info@hagar.co.za

Multi Purpose Fuel Level Sensors - Tubular (Capacitance) Resistive Analogue Type with High Resolution Sensing.

February 2022

Page 7 of 8

Part No.	Tank Depth & Resistance Range	Fig.	Price ZAR
CLS2-200	≥200mm - 240 to 33Ω	8	R 1 680
CLS2-300	≥300mm - 240 to 33Ω	8	R 1 695
CLS2-400	≥400mm - 240 to 33Ω	8	R 1 710
CLS2-500	≥500mm - 240 to 33Ω	8	R 1 720
CLS2-600	≥600mm - 240 to 33Ω	8	R 1 735
CLS2-700	≥700mm - 240 to 33Ω	8	R 1 745
CLS2-800	≥800mm - 240 to 33Ω	8	R 1 780
CLS2-900	≥900mm - 240 to 33Ω	8	R 1 785
CLS2-1000	≥1000mm - 240 to 33Ω	8	R 1 810
CLS2-1100	≥1100mm - 240 to 33Ω	8	R 1 825
CLS2-1200	≥1200mm - 240 to 33Ω	8	R 1 835
JS23110	Calibrator for the CLS2 range of probes	7	R 560



5 x M5 screws & a 2 mm thick nitrile rubber gasket is included.

240-33Ω (Empty-Full) analogue sensor wires. See diagram on page 4.

This range of level sensors can be shortened by cutting the bottom end.

More expensive option than the level sensors on page 2 & 4 due to the better accuracy. Instructions on how to shorten and recalibrate the sensor are included with all units. If shortening is required, recalibration is necessary by using the calibration unit JS23110.

Standard length are shown in table above and range from 200 to 1200mm in length.





Fax: +27 86 597 6837

P.O Box 15419 Lambton 1414 South Africa www.hagar.co.za info@hagar.co.za

Page 8 of 8

83 Piercy Avenue

Parkhill Gardens Germiston

February 2022

Fuel Filler Cap, Neck & Strainer

Issue 01

Part No.	Breather	Lockable	Description	Fig.	Price ZAR
JZM6640	No	Yes	Fuel Filler Cap	9	R 365
JZM6030	Yes	Yes	Fuel Filler Cap	9	R 375
JZM0932	N/A	N/A	Mounting neck (Mild steel-weldable)	9	R 35
JZP1095	N/A	N/A	Strainer with Nylon Filter	10	R 61



Specifications & Features

Lockable caps come with a set of two keys.

Neck is made from mild steel and is weldable.

Key hole flap on cap to minimise ingress of water and dirt.

Large opening suitable for a standard fuel dispensing nozzle.

Small steel chain tethers the cap thereby preventing it from getting lost.

Tank top to have a Ø68 (±1mm) hole to accept the strainer.

Neck to be welded centrally over the strainer hole.

Cap, strainer & neck must be ordered as a triplet to make one set!

PLEASE NOTE:

- 1) All prices exclude VAT and are ex stores Germiston, Gauteng.
- 2) Items sold are subjected to our standard trading conditions which are available on request.
- 3) All prices that appear on the price list are subject to change without notice. When placing your order, please confirm price and availability.
- 4) Check with sales that the current price list issue, appearing top left, is being used.
- 5) Hagar Distribution reserves the right to increase or decease the price of goods, based on fluctuation of exchange rate and other factors.
- 6) All goods remain the property of Hagar Distribution until payment in full is received.