The Seetru 'G32' Quickflex Reflex Gauge

The Seetru Quickflex liquid level gauge is a direct reading reflex glass design for general industrial use. The unique isolating valve and collar design, allows for maintenance of the gauge column without tools and the need to drain the tank. Available with automatic safety shut off valves and drain valve. The construction provides a modern gauge, which is aesthetically pleasing.

Suitable for a wide range of pressures and temperatures, the gauge is fitted with elastomer seals in materials to suit the required service.

G32 Quickflex specifications

Maximum temperature 100 °C Maximum pressure 2.67 bar g Valve materials Brass Stainless steel Polypropylene Connections BSP and NPT threaded connections or ANSI / DIN flanges Seal materials Elastomer Glass Borosilicate reflex glass BS 3463 Column materials Stainless steel back channel with		
Valve materials Brass Stainless steel Polypropylene Connections BSP and NPT threaded connections or ANSI / DIN flanges Seal materials Elastomer Glass Borosilicate reflex glass BS 3463 Column materials Stainless steel back channel with	Maximum temperature	100 °C
Valve materials Stainless steel Polypropylene Connections BSP and NPT threaded connections or ANSI / DIN flanges Seal materials Elastomer Glass Borosilicate reflex glass BS 3463 Column materials Stainless steel back channel with	Maximum pressure	2.67 bar g
Connections ANSI / DIN flanges Seal materials Elastomer Glass Borosilicate reflex glass BS 3463 Column materials Stainless steel back channel with	Valve materials	Stainless steel
Glass Borosilicate reflex glass BS 3463 Column materials Stainless steel back channel with	Connections	
Column materials Stainless steel back channel with	Seal materials	Elastomer
Column materials	Glass	Borosilicate reflex glass BS 3463
Mild steel rust protected front bezel	Column materials	Stainless steel back channel with Mild steel rust protected front bezel
Lengths Minimum: 358 mm Maximum: 8900 mm	Lengths	
Valve types Manual screw down, Manual screw down complete with automatic safety shut-off valves	Valve types	•



Flat Reflex glass

Excellent level indication even of colourless liquids is provided by Reflex glass viewing windows made of toughened borosilicate reflex glass. It is housed and protected in a light but robust stainless steel column.

The construction provides a modern gauge, which fits close to the tank wall and is aesthetically pleasing.

Ease of installation and maintenance

The Quickflex liquid level gauge can be installed without the use of special tools. Threaded end units are screwed into female tank bosses. The gauge collars slip over these units and are secured by hand tightening retaining nuts. 'O' ring sealing is used throughout. The isolating valves will allow column removal without need to drain the tank.

Tank calibration

Where a measure of the precise storage volume is required an engraved scale plate can be provided marked with the capacity units.

Tank connection

A closed circuit or open circuit pattern may be selected for the gauge.

Closed circuit pattern

Direct connection from the top of the gauge to the tank can be made with a screw-down valve or a valveless unit.

Open circuit pattern

The upper end of the liquid level gauge can be supplied with an automatic safety vent valve or, alternatively, a pipe union connection. The automatic safety vent valve will allow air to pass, but will seal against a liquid level. In the case of the pipe union connection design, a 10 mm o/d steel vent pipe is returned to the tank or into the tank vent pipe. Open circuit connection is only allowable when it is possible for the gauge column to extend above the top of the tank.

Electronic & Digital Readout

Remote reading system and/or computer interface options provide a dual system with the advantages of both electronic and sight glass systems. Level alarms can also be implemented.

По вопросам продаж и поддержки обращайтесь:

Архангельск (8182)63-90-72 Астана +7(7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395) 279-98-46 Киргизия (996)312-96-26-47

Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Казахстан (772)734-952-31

Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Таджикистан (992)427-82-92-69 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Эл. почта srq@nt-rt.ru || Сайт: http://seetru.nt-rt.ru