







GLASS, GASKET & SHIELDS

Any/all level gage components are available. Please consult factory.

Industry standard glass sizes 1 - 9

Tempered borosilicate glass as standard,

meeting DIN 7081*

Aluminosilicate glass available for higher

temperature

Glass is available in either Reflex or Transparent

Standard gasket is Garlock IFG-5500

High temp gasket is SS reinforced Grafoil

Grade GHR

HQ Mica shields - [.009 to .012]

All other gasket and shield materials are available in standard gage glass sizes

Any/all level gage components are available,

please consult factory

* Meets industry standard for Borosilicate Level gage glass for chemical resistance of Hydrolytic, Acid and Alkali. Not all glass is created equal. Specify DIN 7081.



STEAM-TRAC OEM REPLACEMENT MODULES

Huge inventory located at Questtec Solutions factory in Houston, Texas.

High quality and competitively priced replacement kits and modules for our STB-3000A bi-color gages

Quick and easy replacement

Aluminosilicate glass, HQ Ruby Mica and spiral wound grafoil gaskets supplied as standard



LEVEL-TRAC PROBES

Two Year Guarantee against insulator leakage! QTS 810 & 820 probes offered in ceramic to metal full penetration vacuum brazing.

Type 800

Rated up to 1000 psi steam service

Maximum 550° F

TFE Insulated

316 SST, Graphite filled spiral wound gasket for secure sealing at column and a "pre set" gasket crush

Torque Valve: 53 ft/lbs

Type 810

Rated up to 2000 psi steam service

Maximum 1100° F

316 SST, Graphite filled spiral wound gasket for secure sealing at column and "pre set" gasket crush, vacuum brazed, Zirconium Oxide Insulator

Threaded column connection

Vacuum brazed probe construction

Torque Valve: 53 ft/lbs

Type 820 High Pressure

Rated up to 4350 psi steam service

Maximum 1100° F

Ferrule metal to metal compression fitting

Zirconium Oxide insulator

Vacuum brazed probe construction

Torque Valve: 45 ft/lbs



GLASS, GASKETS AND SHIELDS

All Daniel spare parts are completely interchangeable with competitive manufacturers.

Industry standard glass sizes 1 - 9

Tempered borosilicate glass as standard, meeting DIN 7081*

Aluminosilicate glass available for higher temperature

Glass is available in either Reflex or Transparent

Standard gasket is Garlock IFG-5500

High temp gasket is SS reinforced Grafoil Grade GHR

HQ Mica shields - [.009 to .012]

All other gasket and shield materials are available in standard gage glass sizes

Any/all level gage components are available, please consult factory



STEAM-TRAC REPLACEMENT MODULES

We offer direct <u>replacement modules</u> with competitive manufacturers! Huge inventory located at Questtec Solutions factory in Houston, Texas.

High quality and competitively priced replacement modules for competitive manufacturers' bi-color gages.

Ruby Mica and grafoil gaskets supplied as standard Quick and easy replacement



Existing Steam Gage Type	Competitor Part #	QTS Part #	Pressure Rating
Diamond	Module DP MP-1050	1-011-30-1050	1050 WSP
Yarway Colorport	3000 Series Module 75	QTST-75-YPM	3000 WSP
Diamond	Module DP-3000 (glass/gasket kit #108803-1032)	1-011-30-3000	3000 WSP
Clark Reliance	Simpliport 3000 Series RPW-24BR	QTST-75-CRPW	3000 WSP

LEVEL-TRAC OEM REPLACEMENT PROBES

Two Year Guarantee against insulator leakage!

OEM Replacement Probes For Water Columns					
Item	Existing Probe Type	Competitor Part #	QTS Part #	Pressure Rating	
× = ==	Hydrastep	459600802	QTLT-PR850-HYD	1000 WSP	
0-2 (17) 100	Hydrastep	459600602	QTLT-PR851-HYD	3000 WSP	
~	Clark Reliance	"T" or "V" Type	QTLT-PR870-CRV	1000 WSP	
	Clark Reliance	RZG020RK	QTLT-PR871-CRZG	2000 WSP	
À.	Clark Reliance	FG031R	QTLT-PR872-CRFG	2000 WSP	
- (1× (1× (1× (1× (1× (1× (1× (1× (1× (1×	Diamond Power	4595	QTLT-PR892-DPM	3000 WSP	
	Fossil	9300-0002	QTLT-PR862-YAFO	3000 WSP	
-0:	Solartron Mobrey Emerson	459600201	QTLT-PR882-HYD	3000 WSP	
-00-	Solartron Mobrey Emerson	246781ZA	QTLT-PR852-HYD	3000 WSP	
	Yarway	964584-01	QTLT-PR862-YAFO	3000 WSP	

^{*} Meets industry standard for Borosilicate Level gage glass for chemical resistance of Hydrolytic, Acid and Alkali. Not all glass is created equal. Specify DIN 7081.