**ACCESSORIES BROCHURE** 



### Accessories

#### Counterflanges with and without test actuator

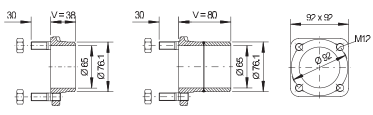
The simplest method of installing any Trimod Besta level switch of the Standard Range and the Compact Switch with a

square flange, is to use our standard weld-on counterflanges. There are carbon steel (P250GH) and stainless steel (1.4404)

versions in two different lengths available. The test actuator allows a periodic manual function check of the level switch in operating status. The function of the switching element (microswitch, proximity switch, pneumatic valve) and movement of the float can be tested.

## Counterflange

not for use with the test actuator



Type 2829.1 & 2831.3

Type 2829.1V80 & 2831.3V80

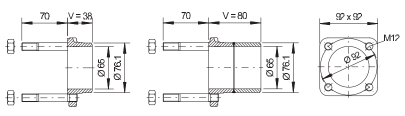
#### Table 31

Туре	Flange length	Flange material	Stud material	Stud length
2829.1	V = 38 mm	P250GH	5.8	30 mm
2831.3	V = 38 mm	1.4404	A2	30 mm
2829.1V80*	V = 80 mm	P250GH	5.8	30 mm
2831.3V80*	V = 80 mm	1.4404	A2	30 mm

<sup>\*</sup>Important: Not for use in applications on top of the tank.

# Counterflange

for use with the test actuator (type 2382 & 2383)



Type 2829.2 & 2831.4

Type 2829.2V80 & 2831.4V80

#### Tabelle 32

Туре	Flange length	Flange material	Stud material	Stud length
2829.2	V = 38 mm	P250GH	5.8	70 mm
2831.4	V = 38 mm	1.4404	A2	70 mm
2829.2V80*	V = 80 mm	P250GH	5.8	70 mm
2831.4V80*	V = 80 mm	1.4404	A2	70 mm



### **Test actuator**

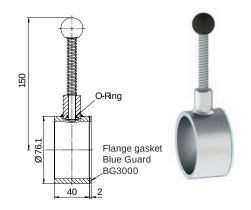
The test actuators 2382 and 2383 can be used, if the tank is already equipped with a counterflange, type 2829.2, 2831.4, 2829.2V80 or 2831.4V80. Important: Not for use with the Compact Switch.

Table 33

Туре	Test actuator material	O-Ring material	Temperature range in °C	Operating pressure in bar	
2382	1.4305/1.4404	FPM	0 to 150	-1 to 25	
2383	1.4305/1.4404	EPDM	-30 to 150	-1 to 25	
Test actuators are supplied with flat gaskets.					

Table 34

Application	Use as high (HA) or low (LA) alarm	Mounting position
Checking switch function and float movement under operating conditions	НА	Å
(PS = -1 to 25 bar)	LA	Ţ

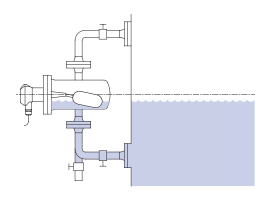


o 300°C
o 400°C
o 150°C
o 150°C
o 25 ba

**Important:** For use of the counterflange on top of the tank (vertical switch) please contact us for correct application.

#### Float chambers

Wherever it is not possible or desirable to install float switches directly onto a vessel, horizontal Trimod Besta level switches can be mounted externally in a float chamber. This type of installation allows functional checks and servicing to be carried out without interrupting operation, provided that isolation and drain valves are included in the process connections.





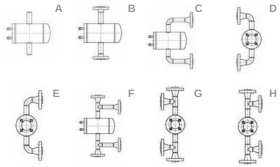
Float chambers may be divided into 2 groups.

#### Standard chambers PN 25

In various steel qualities and configurations with process connection acc. to DIN or ANSI.

For use with the Trimod Besta level switches from the standard range with:

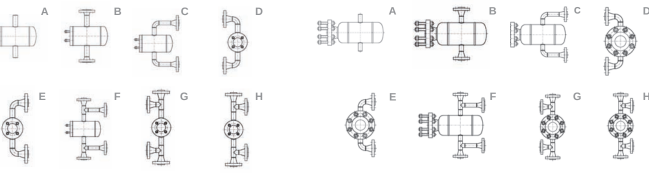
Square flange type: 01 or Round flange type: 011



#### Industrial chambers up to PN 315 acc. to DIN or cl. 2500 acc. to ANSI

In various steel qualities and configurations with switch and process connections acc. to DIN or ANSI.

For use with the Trimod Besta level switches from the industrial range with DIN flanges DN 65 or ANSI flanges DN 3".





Besta Ltd. Ackerstrasse 45 CH-8610 Uster, Switzerland Phone +41 43 399 15 15 info@besta.ch, www.besta.ch

