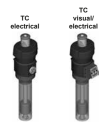
# DAD INTERNATIONAL



# TankConditioner® TC

with Breather Filter, Float Switch and **Temperature Monitoring System** 



# 1. TECHNICAL **SPECIFICATIONS**

#### 1.1 UNIT CONSTRUCTION

The TankConditioner® TC is a multi-functional unit consisting of a fluid level and temperature monitoring system, an optional temperature display and a breather filter BF7 or BF 72.

#### 1.2 FLUID LEVEL MONITORING

Values are measured using the float principle. For simple monitoring functions (e.g. pump protection or tank level monitoring) the fluid level monitoring device has two bistable switch contacts which can be turned through 180° for either N/O or N/C function.

A resolution of 10 mm makes it easy to set the switch points to suit the requirements of the system. The switch points can also be displayed via 3 LEDs (green, yellow, red), if specially requested by the customer.

Depending on the type of unit, the actual oil level can also be output as an analogue control signal for system control.

Oil level monitoring is maintenance-free for fluids which do not form a residue on the sensor tube during operation.

### 1.3 FLUID TEMPERATURE **MONITORING**

The thermal contact required for this is fitted to the end of the contact strip and therefore monitors the oil temperature in the lower part of the tank.

The normally closed contact responds at 70 °C and acts as an emergency cut-out. If switching functions are to be carried out in conjunction with temperature monitoring (to control an oil cooler, for example) then, depending on the model, up to 2 PNP switch outputs can either be programmed hysteresis-free from 0 - 100 °C, or can be output as an analogue control signal.

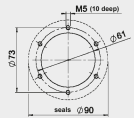
## 1.4 TANK BREATHER FILTER

To meet the most likely customer requirements, the TankConditioner® TC is fitted with the BF 7 or BF 72 breather filter as standard.

The breather filter is designed in such a way that it is impossible to fill or top up the tank with hydraulic fluid via the filter housing (exception: version FABF). The TankConditioner® TC can be supplied without a port for a clogging indicator or with a visual-analogue clogging indicator. To make the breather filter even more maintenancefriendly, we recommend fitting a UBM type clogging indicator, which is easily visible and includes a memory function. The yellow reset button is used to reset the indicator after changing the element.

#### 1.5 GENERAL TECHNICAL SPECIFICATIONS

Flange connection	DIN 24557/ Part 2: mounting hole Ø61
Installation position	vertical ±30°
Operating voltage	12V 30V DC
Electrical connection	Male: Series M12x1/ 4-pole IP67 For type S44 screened cables must be provided by the customer!
Filter element	3 μm
Air flow rate	BF 7: max. 900 l <sub>N</sub> /min BF 72: max. 1200 l <sub>N</sub> /min
Sensor tube / float / protective sleeve (option)	synthetic material / brass (optional stainless steel)
Nominal pressure	max. 1 bar
Temperature of fluid	max. 100 °C
Flange connection to DIN 24557 / Part 2	For pin assignment see Point 3. Dimensions



For further information, please see Point 3.

# 1.6 TANK FILLING OPTION

For simple applications the tank can be filled via the breather filter (see Supplementary Details code FABF) To protect the hydraulics a filler-strainer is built into the tank flange as a coarse filter. For high performance hydraulic systems we recommend the filling connection which allows the filling of filtered oil to be monitored (Supplementary Details FA34). The required quick release coupling is not supplied.

#### 1.7 FILTER ELEMENTS **Contamination retention capacities** in a

	Paper	
BF	3 µm	
7	26.1	
72	52.2	

#### 1.8 SEALS

NBR (= Perbunan) NBR and cork for version FA34

# 1.9 WAVE MOTION PROTECTION

Wave motion on the surface of the oil can affect the float and can therefore cause measurement errors, particularly in large tanks. A protective sleeve is therefore available in brass (type code 1.x) or stainless steel (type code 2.x) as an accessory for these applications.

#### **1.10 FLOAT**

To ensure compatibility with many standard hydraulic fluids, the TankConditioner® TC sensor tube and float are made from synthetic material and brass, with stainless steel as an option.

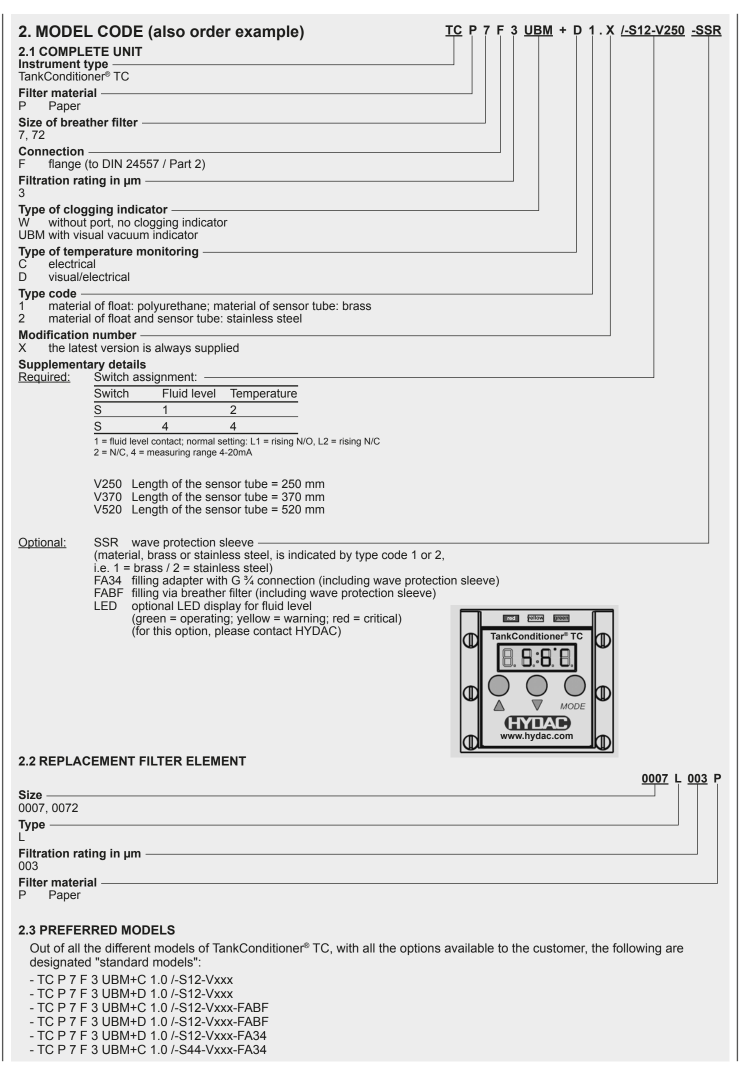
#### 1.11 COMPATIBILITY WITH **HYDRAULIC FLUIDS ISO 2943**

Brass version:

- Hydraulic oils H to HLPD DIN 51524
- Lubrication oils DIN 51517, API, ACEA, DIN 51515, ISO 6743

Stainless steel version:

- Hydraulic oils H to HLPD DIN 51524
- Lubrication oils DIN 51517, API, ACEA, DIN 51515, ISO 6743
- Biodegradable operating fluids VDMA 24568 HETG, HEES, HEPG
- Fire-resistant fluids HFA, HFB, HFC and **HFD**

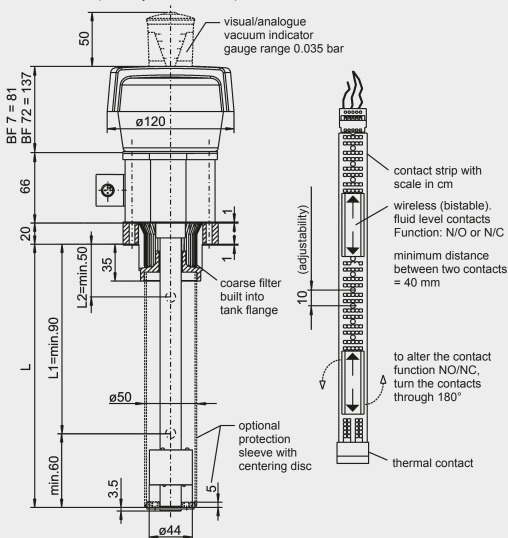


#### Tank requirements

- 1. In the filter contact area, the tank flange should have a maximum flatness of 0.3 mm and RA 3.2 µm maximum roughness.
- 2. In addition, the contact area should be free of damage and scratches.
- 3. The fixing holes of the tank flange must be blind, or stud bolts with threadlocker must be used to fix the filter. As an alternative, the tank flange can be continuously welded from the inside.
- 4. Both the tank sheet metal and/or the filter mounting flange must be sufficiently robust so that neither deform when the seal is compressed during

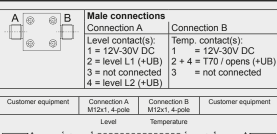
### 3.1 TANKCONDITIONER® TC WITH SUPPLEMENTARY CODE "S12"

Version TC...C 1.x /-S12-Vxxx...(brass/synthetic material)

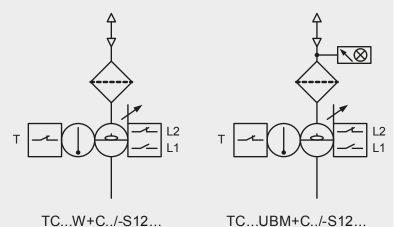




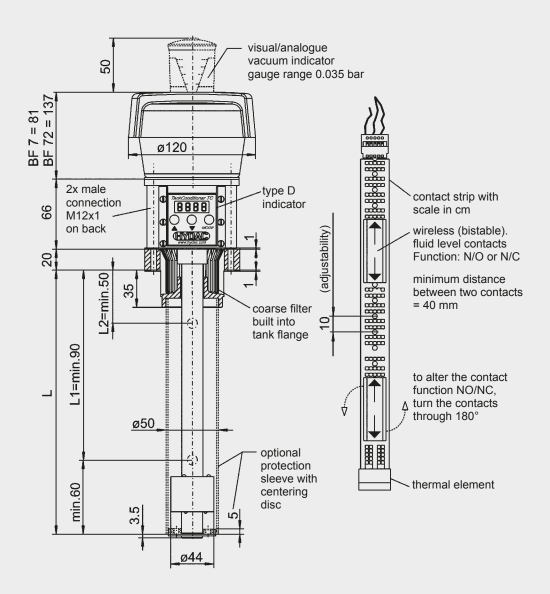
Level switch points	bistable N/O / N/C Max. 2 can be set
Resolution	10 mm
Hysteresis	4 mm
Thermal contact	T70 °C / N/C
Switching capacity	10W / VA max 30V / DC max.
Switching current	1 A max.



Customer equipment	Connection A M12x1, 4-pole	Connection B M12x1, 4-pole	Customer equipment
`	Level	Temperature	
24 v 1 1 1 1 2 1 1 2 1 1 4 1 4 1	3 2 L1 4 L2	3 7 70/Ö	D 1 2 24 V D 2 1
* PLC, controller, etc.			* PLC, controller, etc.



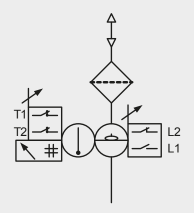
Factory	Factory normal setting for type S12: "pump protection monitoring"						
Switch	Sensor tube length L		ngth L	Contact function	Possible		
points	250	370	520	of fluid level contacts	application		
L2	150	270	420	NC - rising N/C	Warning at "min. tank level"		
L1	190	310	460	NO - rising N/O	Cut-out at "min. tank level"		



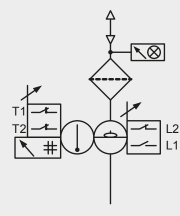
Level switch points	bistable N/O / N/C
	Max. 2 can be set
Resolution	10 mm
Hysteresis	4 mm
Thermal element	Pt100
Temp. switch points	Max. 2 can be set
Hysteresis	1 – 99 K can be set
Switching capacity	10W / VA max
	30V / DC max.
Switching current	1 A max.
Display for	LED 3-digit
temperature monitoring	(4-digit w/o unit of meas.)
Indication range	-20 °C to +120 °C (-4 ° to +248 °F)

Indication range -20 C to +120 C (-4 to +246 F)						
A 📵	⊚ B	Male conne	Male connections			
	ŤĀ.	Connection /	4	Con	nection B	
₩	@ <b> </b>	Level contact			perature contacts:	
		1 = 12V-30V	DC	1 = 1	12V-30V DC	
		2 = level L1	(+UB)	2 = 1	temp. 2 (+UB)	
		3 = not conn	ected	3 = 0	GND (0V)	
		4 = level L2	(+UB)	4 = 1	temp. 1 (+UB)	
		Connection A	Connectio		Customer equipment	

		(/	
Customer equipment	Connection A	Connection B	Customer equipment
	M12x1, 4-pole	M12x1, 4-pole	
	Level	Temperature	
* 1 (   1   3   (   1   4   (	2 L1 +	T2 2	31 = 24V
* PLC, controller, etc.			* PLC, controller, etc.

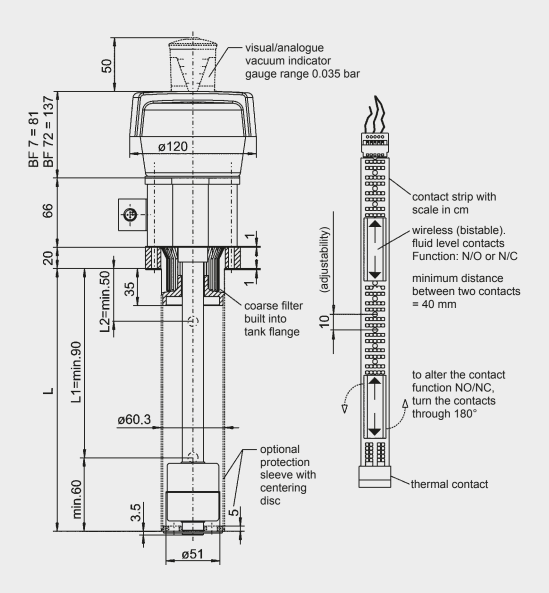


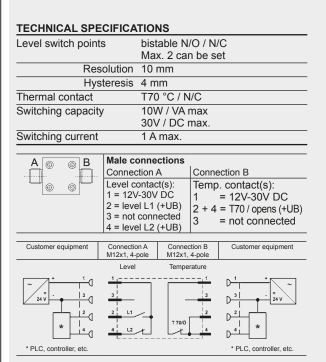


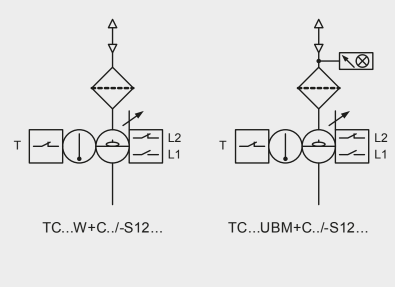


TC...UBM+D../-S12...

Factory normal setting for type S12: "pump protection monitoring"							
Switch	Sensor tube length L		Sensor tube length L		ngth L	Contact function	Possible
points	250	370	520	of fluid level contacts	application		
L2	150	270	420	NC - rising N/C	Warning at "min. tank level"		
L1	190	310	460	NO - rising N/O	Cut-out at "min. tank level"		





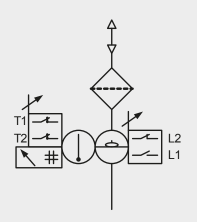


Factory r	Factory normal setting for type S12: "pump protection monitoring"					
Switch	Sensor tube length L			Contact function	Possible	
points	250	370	520	of fluid level contacts	application	
L2	150	270	420	NC - rising N/C	Warning at "min. tank level"	
L1	190	310	460	NO - rising N/O	Cut-out at "min. tank level"	

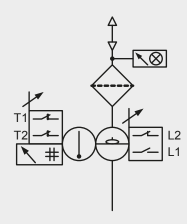
Level switch points	bistable N/O / N/C
	Max. 2 can be set
Resolution	10 mm
Hysteresis	4 mm
Thermal element	Pt100
Temp. switch points	Max. 2 can be set
Hysteresis	1 – 99 K can be set
Switching capacity	10W / VA max
	30V / DC max.
Switching current	1 A max.
Display for	LED 3-digit
temperature monitoring	(4-digit w/o unit of meas.)
Indication range	-20 °C to +120 °C (-4 ° to +248 °F)

A ®	⊚ B	Male connections		
		Connection A	Connection B	
4	@ <b> </b>	Level contacts:	Temperature contacts:	
		1 = 12V-30V DC	1 = 12V-30V DC	
		2 = level L1 (+UB)	2 = temp. 2 (+UB)	
		3 = not connected	3 = GND (0V)	
		4 = level L2 (+UB)	4 = temp. 1 (+UB)	

Customer equipment	Connection A M12x1, 4-pole	Connection B M12x1, 4-pole	Customer equipment
	Level	Temperature	
24V 1 C 1 1 C 1 1 C 1 C 1 C C 1 C C C C C	2 11 4 12 4	71   4	) 1
* PLC, controller, etc.			* PLC, controller, etc.





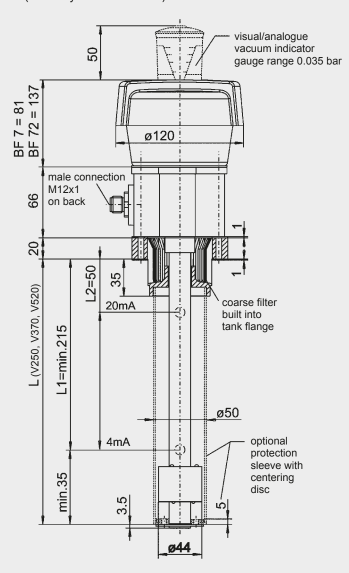


TC...UBM+D../-S12...

Factory normal setting for type S12: "pump protection monitoring"					
Switch	Sensor	tube le	ngth L	Contact function	Possible
points	250	370	520	of fluid level contacts	application
L2	150	270	420	NC - rising N/C	Warning at "min. tank level"
L1	190	310	460	NO - rising N/O	Cut-out at "min. tank level"

# 3.2 TANKCONDITIONER® TC WITH SUPPLEMENTARY CODE "S44"

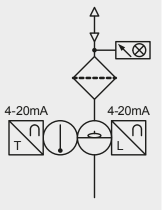
Version TC...C 1.x /-S44-Vxxx... (brass/synthetic material)



### **TECHNICAL SPECIFICATIONS**

Fluid level monitoring	
Output signal	4 – 20 mA
Meas. range for V250	165 mm
Meas. range for V370	285 mm
Meas. range for V520	435 mm
Resolution	4 mm
Hysteresis	0 – 10 %
Temperature monitoring	
Output signal	4 – 20 mA
Measuring range	0 – 100 °C
Hysteresis	0 – 1 K
Ohmic resistance	RB = U – 8 V
	20 mA
Data transfer	Screened cable must be provided!

4-20mA	4-20m/ L



TC...W+C../-S44...

TC...UBM+C../-S44...

Male connections
Connection
Fluid level/Tempera

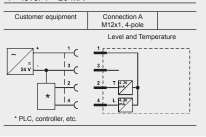
ature signals:

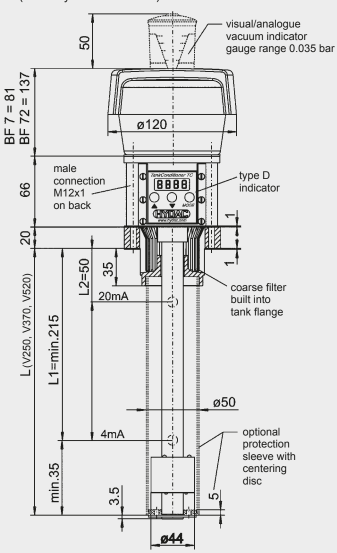
1 = 12V-30V DC

2 = temperature 4 – 20 mA

3 = not connected

4 = level 4 - 20 mA

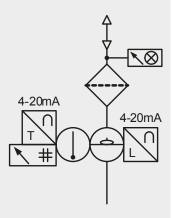




Fluid level monitoring	
Output signal	4 – 20 mA
Meas. range for V250	165 mm
Meas. range for V370	285 mm
Meas. range for V520	435 mm
Resolution	4 mm
Hysteresis	0-10 %
Temperature monitoring	
Output signal	4 – 20 mA
Measuring range	0-100 °C
Hysteresis	0-1K
Ohmic resistance	RB = U - 8 V
	20 mA
Data transfer	Screened cable must be provided!
Display for	LED 3-digit
temperature monitoring	(4-digit w/o unit of meas.)
Indication range	-20 °C to +120 °C (-4 ° to +248 °F)

4-20mA T #	4-20mA





TC...UBM+D../-S44...

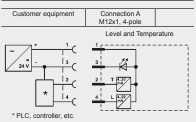


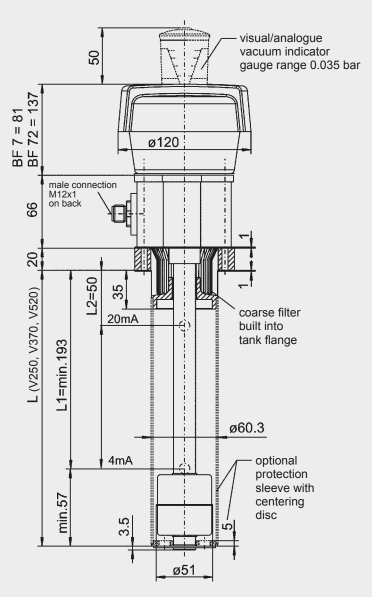
Connection

Fluid level/Temperature signals: 1 = 12V-30V DC

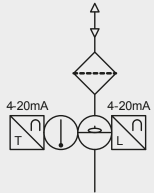
2 = temperature 4 – 20 mA 3 = GND (0V)

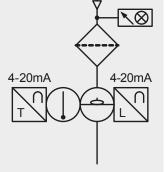
4 = level 4 - 20 mA





Fluid level monitoring	
Output signal	4 – 20 mA
Meas. range for V250	143 mm
Meas. range for V370	263 mm
Meas. range for V520	413 mm
Resolution	7.5 mm
Hysteresis	0 – 10 %
Temperature monitoring	
Output signal	4 – 20 mA
Measuring range	0 – 100 °C
Hysteresis	0 – 1 K
Ohmic resistance	RB = U - 8 V
	20 mA
Data transfer	Screened cable must be provided!





TC...W+C../-S44...

TC...UBM+C../-S44...

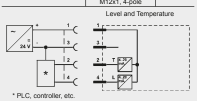
Male connections
Connection

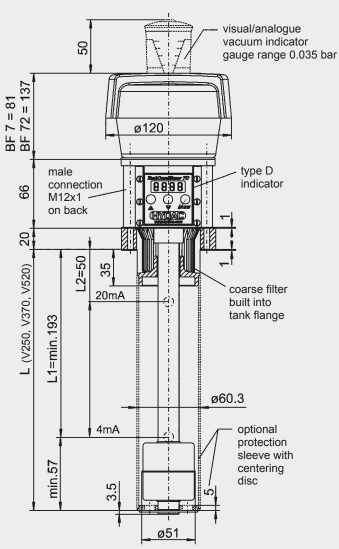
Fluid level/Temperature signals: 1 = 12V-30V DC

2 = temperature 4 - 20 mA

3 = not connected 4 = level 4 - 20 mA

Connection A M12x1, 4-pole Customer equipment Level and Temperature

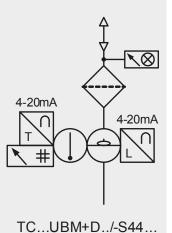




4 – 20 mA
143 mm
263 mm
413 mm
7.5 mm
0 – 10 %
4 – 20 mA
0 – 100 °C
0-1K
RB = U - 8V
20 mA
Screened cable must be provided!
LED 3-digit
(4-digit w/o unit of meas.)
-20 °C to +120 °C (-4 ° to +248 °F)

	<b>†</b>
4-20mA T #	4-20mA

TC...W+D../-S44...

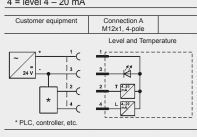


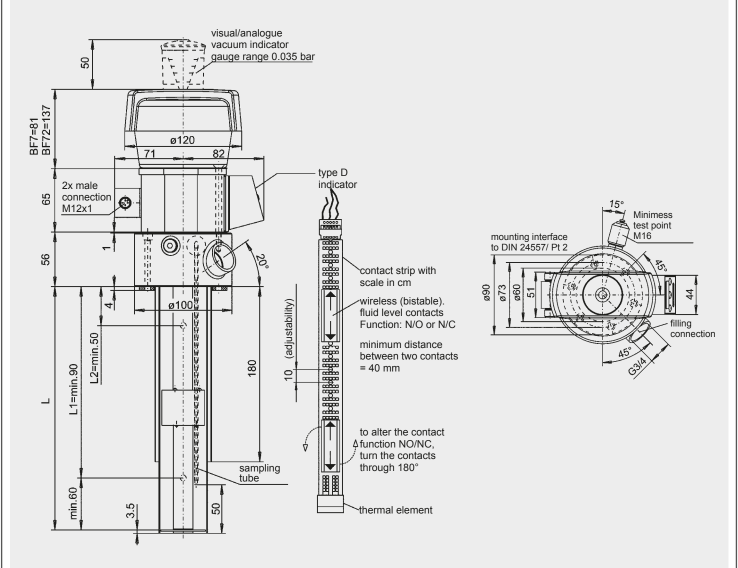
Male connections

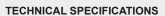
Connection
Fluid level/Temperature signals:
1 = 12V-30V DC

2 = temperature 4 – 20 mA

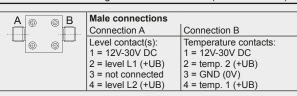
3 = GND (0V) 4 = level 4 – 20 mA



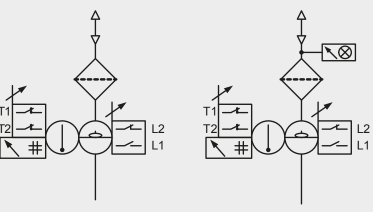




Level switch points	bistable N/O / N/C
	Max. 2 can be set
Resolution	10 mm
Hysteresis	4 mm
Thermal element	Pt100
Temp. switch points	Max. 2 can be set
Hysteresis	1 – 99 K can be set
Switching capacity	10W / VA max
	30V / DC max.
Switching current	1 A max.
Display for	LED 3-digit
temperature monitoring	(4-digit w/o unit of meas.)
Indication range	-20 °C to +120 °C (-4 ° to +248 °F)



Customer equipment	Connection A M12x1, 4-pole	Connection B M12x1, 4-pole	Customer equipment
	Level	Temperature	
1 1 3 1 3 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	3 2 L1 4 L2 +	T2 2	) 1
* PLC, controller, etc.			* PLC, controller, etc.

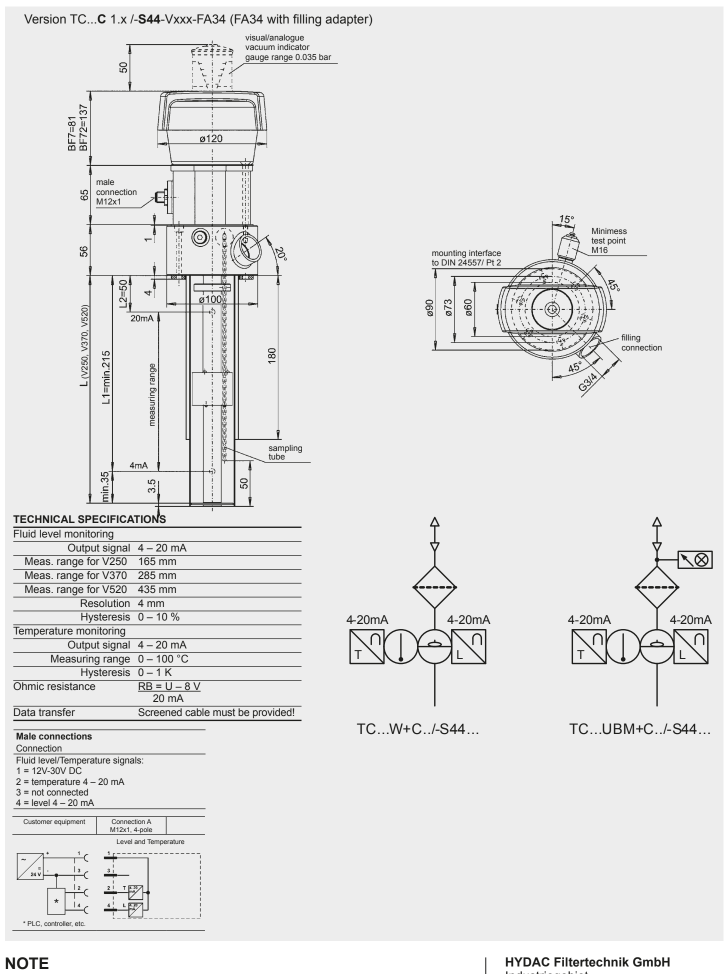


TC...W+D../-S12...

TC...UBM+D../-S12...

Factory normal setting for type S12: "pump protection monitoring"							
Switch	Sensor tube length L		ngth L	Contact function	Possible		
points	250	370	520	of fluid level contacts	application		
L2	150	270	420	NC - rising N/C	Warning at "min. tank level"		
L1	190	310	460	NO - rising N/O	Cut-out at "min. tank level"		





The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

Industriegebiet D-66280 Sulzbach/Saar

Tel.: 0 68 97 / 509-01 Fax: 0 68 97 / 509-300 Internet: www.hydac.com E-Mail: filter@hydac.com