ViRA.

BS4-T

Automatic Surface Blowdown (TDS) Control

As the water in the boiler drum turns into steam, the concentration of dissolved solids in the boiler water increases. Dissolved substances are moved to the installation with dragging steam and water cause malfunctions in the system and solid materials accumulate on the heat transfer surfaces causing the heat efficiency to decrease. The blowdown process cannot eliminate scaling by itself. In addition to dosing and degassing of boiler feed water, it helps to keep the water in the boiler at the desired TDS level.

Vira offers two types of surface blowdown systems, BS4 and BS4-T. Unlike BS4 system, BS4-T system has temperature compensation feature. This feature adjusts the system's performance to compensate for the effects caused by changes in temperature. As a result, the BS4-T system is not affected by temperature and pressure changes in the boiler and does not require calibration in every change.



The conductivity probe where located in the boiler shell continuously monitors the conductivity of the boiler water. The measured conductivity value is compared with the Set Point in the controller. If the water conductivity is higher than the set value the blowdown valve will be continuously working until the conductivity value drops below the set value. If it is lower than the Set Point the blowdown valve will remain its closed position.

Advantages of Automatic TDS Blowdown:

- Reduced maintenance and repair costs (minimized carryover and deposits)
- Cleaner and more efficient steam
- Energy Savings
- Reduced operating costs (less feedwater consumption; chemical treatment and higher heating efficiency)
- Potential savings from a blowdown heat recovery system (where installed).
- The labor-saving advantages of automation.

VIR

BS4-T

Automatic TDS Blowdown System with Temperature Compensation Feature





Temp. Compensation Type TDS Blowdown Probe

Type : BD 5600-T Nominal Pressure: PN 40 Max. Operat. Temp: 239 °C Max. Operat. Press.: 32 Bar g Connection: 1/2" BSP Screwed Length: 500 mm Max. Ambient Temp. : 70 °C

BS4-T temperature compensated automatic tds blowdown system consists of BK 5000-T tds blowdown controller, BD 5600-T conductivity probe, BKV 5400 continuous blowdown valve and DG 5400 probe body.

Increasing the boiler water temperature means an increase in the conductivity value within the boiler. This increase amount is 2% for every 1 ° C. The Vira BD 5600-T probe can perform both conductivity measurement and temperature compensation on the same probe.

BS4

Automatic TDS Blowdown System





TDS Blowdown Probe

Type : BD 5400 Nominal Pressure: PN 40 Max. Operat. Temp: 239°C Max. Operat. Press.: 32 Bar g Connection: 1/2" BSP Screwed Length: 500 mm Max. Ambient Temp. : 70 °C

BS4 automatic tds blowdown system consists of BK 5000-T tds blowdown controller, BD 5400 conductivity probe, BKV 5400 continuous blowdown valve and DG 5400 probe body.

BS4 Tds blowdown system is used in constant pressure boilers that do not require temperature compensation. It is calibrated at maximum pressure. The Vira BD 5400 probe can only measure conductivity.

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ViR

Automatic TDS Blowdown Valve

Туре	: BKV 5400
Nominal Pressure	: PN 40
Max. Operat. Temp.	: 239°C
Max. Operat. Press.	: 32 Bar g
Size	: DN 20
Body	: GGG 40
Sample Cooler Outlet	: 1/4" BSP Screwed

$\left(\right)$	Valve Blowdown Capacity (for DN 20)				
$\left(\right)$	Pressure bar g	Capacity kg/h			
$\left(\right)$	3	525			
$\left(\right)$	5	750			
$\left(\right)$	7	1200			
$\left(\right)$	10	1500			
$\left(\right)$	12	1550			
(15	1650			

		DIMENS	SIONS		
Туре	Size	Hmm	D mm	Lmm	Weight kg
BKV 542	20 DN 20	340	105	150	10 kg



TDS Blowdown Pro	be Body		77	42
Туре	: DG 5400	-		42
Nominal Pressure	: PN 40			
Max. Operat. Temp.	: 239 °C	1		1/2"
Max. Operat. Press.	: 32 Bar g			
Size	: DN 20			
Body	: Carbon Steel	10 T		
		1		1 02
Type Size	DIMENSIONS	feight kg		
		7.1.	1	05

3,7 kg

102

105

42

DN 20

77

DG 5420