Works with

- Sauter \* Staefa
- Barber coleman \* T/A \* Honevwell
- \* TEG Johnson
- Landis & Gyr \* Others
- \* Satchwell

# Two port seat valves

Cast bronze, thread connections PN16 for Liquids, Steam & Gas

VTG44.8

VTG44.825L Standard type Type of fluid; L or None = Liquid S= Steam O = Oil G= Gas R= Refrigerant Options are also available

Flow Characteristics; L=Linear, E = Equal per centage, S=Special

Size of Ports (mm)

05.06,07,08,09,10,11,12,13,14,15, 20,25,32,40,50,65, Options are also available

Type of neck for actuator

1= ATI . TEG. L/G 7 = Thread M28, 8 = Threaded for nut M30 , 9= Optns

Version No. of valve body. 1= Self seated + External threads,2 = Seat insert + External threads

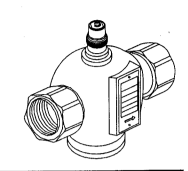
3= Self seated + Internal threads ,4 = Seat insert + Internal threads 9= Options

Nominal Pressure/Bar: 4 =16

Type of connection: G=Thread type

Type of port :T=Through way, D= Divert, S= Special

Product group : V=Valve



## **Description**

The valves are made of cast bronze and machined by computer aided machining equipment under strict quality control, and every valve are under going hydro-test for leakage and pressure allowances. The range of valves is from size DN15...65mm.

Nominal stroke 20mm for DN 15 ...65mm

For use with Electric, Pneumatic or Hydraulic actuators. Suitable for actuator type AQS31,...,AQS81,...,AQS61,...

## Permissible fluids

Hot water :max.120° C

Chilled water :-15°C max. in closed circuit only

Water with following additives;

-Hydrazine, Phosphate, for water treatment

-Glycol,max.50%, for frost protection

-Saturated steam, superheated steam abs. press. 1.5bar

-Refrigerant R12.R22.R502(spindle heating element required for this application)

**Application** 

Suitable for use a proportional control or shutoff in heating ventilating air conditioning, District heating system and other industrial applications.

Operating pressure Leakage rate; through

16Bar(1600kPa)

by-pass

0% 0%

Connection port

ISO ,BSBP,internal

# **Summary of Types**

#### **Valves**

### Actuators, TYPE: AQS..,...

DN	_	Value	Rangea- bility K <sub>vs</sub> /K <sub>vr</sub>				Force (N) at $max.\Delta P_{v100}$ in kPa (close-off ratings)								
mm	size Type mm reference			in kPa Mix.		stroke mm	200N	300N	400N	600N	800N				
15	VTG44.807	0.25	> 50	600	600	5	300	450	600						
15	VTG44.809	0.40	> 50	600	600	5	300	450	600	*					
15	VTG44.810	0.50	> 50	600	600	5	300	450	600						
15	VTG44.811	0.63	> 50	600	600	5	300	450 ·	600						
15	VTG44.812	1.0	> 50	600	600	5	300	450	600						
15	VTG44.813	1.6	> 50	600	600	5	300	450	600						
15	VTG44.814	2.5	> 50	600	600	5	300	450	600						
15	VTG44.815	4.0	> 50	600	600	5	300	450	600						
20	VTG44.820	6.3	>100	600	600	5	200	300	400	600					
25	VTG44.825	10	>100	600	600	5	200	300	400	600					
32	VTG44.832	16	>100	400	400	5	100	150	200	300					
40	VTG44.840	25	>100	400	400	- 5	100	150	200	300					
50	VTG44.850	40	>100	320	320	5	80	120	160	240	320				
65	VTG44.865	60	>100	240	240	5	60	90	120	180	240				
								<u> </u>							

\*\*Notes: 100 kPa = 1Bar =10mWG

max.ΔP<sub>V100</sub> =Max.permissible differential pressure across open valve =differential pressure across fully open valve in installation ΔP<sub>v100</sub>

=max. permissible differential pressure across closed valve ΔPmax

k<sub>vs</sub> =nominal flow value of valve in m<sup>3</sup>/h at nominal stroke and a pressure drop of 1 Bar

=smallest flow value in m3/h for pressure drop of 1 bar at which the flow characteristic tolerance are still maintained

#### Accessories

Electric heating element for sub zero temp. applications

## **Design Features**

Valves are supplied as a separate unit. The assembly is straightforward, Neither special tools nor adjustments are required.

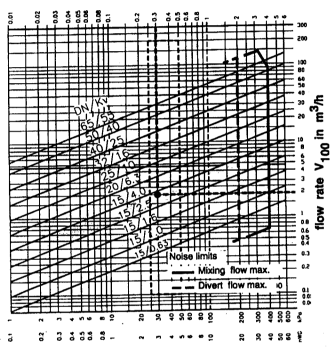
- Sealing gland assembly is easily interchangeable on site
- Spindle is made of stainless steel
- Plug materials can be of any for various applications to meet accurate performances.
- Size from 15mm to 65mm
- Ky value from 0.10 to 60.00
- Internally threaded connection make easy installation
- Protective Plastic cover for threads

# Hints for correct valve sizing

Example: Given data: ΔP =0.3Bar and Kv = 2.2

- a.Trace down the vertical line of 0.3 Bar of  $\Delta P$  to an intersecting point with horizontal line of Kv flow rate at  $2.2m^3/h$
- b.Select Kv=2.5 of DN15 between the line of Kv=2.5 and the line of Kv=4.0 The answer is TYPE:VTG43.814

TYPE:VTG43... Pressure drop △Pv100 in Bar



Recommended selection in  $\triangle Pv100 = 0.3Bar$  $1m^3/h = 0.278kg/s$  water at  $20^{\circ}C$ 

## **Application Advice**

For basic information and further details on valve selection and sizing refer to data sheets 4001..4019.

The valve can be installed either in the supply or the return pipe work. The latter is given preference since return side temperature is lower. Strainer is recommended for correct control and long life.

For steam applications: The valves are only suitable for saturated or superheated steam; the steam pipes must be properly drained or blow off the dirt inside the pipe.

Selecting actuator is also very important since it is not properly matched control valve does not work correctly. For correct selection of actuators also refer to the Data Sheet of various actuators, 4300... 4499.

Observe the permissible temperatures. For more details refer to <Application > and <Technical Data>

Data Sheet 3401 contains basic system data on **POLYTEK**. All hints and explanations given in this sheet must be observed.

# **Mounting and Installation Advice**

Do not remove the protection cap of the valves by tearing off the finger tap before mounting actuators.

Mounting positions



a. b. c. = permitted d = not recommended

Pressure application & Flow direction



Normal High Diff.Press. Inlet from | to || Inlet from || to |

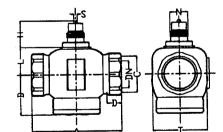
The actuator's mounting instructions are supplied in the protection cap of the valves.

# **Commissioning Advice**

- a.Remove the protection cap of the valves by turning clockwise.
- b.Check the valve neck thread type whether it fit to the nut of the actuator.

Pushing valve spindle: valve opens (inlet II to I)
Pulling valve spindle: valve closes (inlet II to I)

#### Dimension



Various type of valve plug for functional controls in wide range of applications



Parabolic Water

only



Profiled gas,oil, water,steam,oil steam ,gas any media

Various type of sealing gland assemblies for different media and wide range of temperature and pressure.



Standard version for high pressure

DN I	ı	l +		1	ı	I			N I		1	Wgt	Suitable actuators			
mm	Inch	Α	В	С	D	Н	L	T	ATI	L/G	S	kg	ATI	L/G	H/W	
15 20 25 32 40 50 65	1/2" 3/4" 1" 11/4" 11/2" 2" 21/2"	100 100 105 105 130 150 195	50 50 70 70 80 88 114	Rp 1/2" Rp 3/4" Rp 1" Rp 11/4" Rp 11/2" Rp 2" Rp 21/2"	12 12 16 16 18 20 22	5 5 5 5 5 5 5	26 26 34 34 46 46 60		M30 M30 M30 M30 M30 M30 M30	M28 M28 M28 M28 M28 M28 M28	6 6 6 6 6	1.2 1.6 1.8 3.0 4.8 7.3	AQS.	SQS ,SQ`	Y	

Dimensions in mm