

Body ductile iron with PFA lining or investment cast stainless steel Bellows-sealed Safety packing gland Representative sampling





Richter sampling valves

Fields of application

Representative and safe sampling of pure and slightly solids-laden media in the chemical, pharmaceutical and other industries.

The Richter series PA/F (fluoroplastic lining PFA) and PA/S (stainless steel version) are specially suitable for taking samples

- of corrosive and pure media, also slightly solids-laden media
- during the actual process
- prior to filling into other containers/further transport
- prior to feeding into the process
- for the regular monitoring of stocks
- in the piping and from containers

Operating ranges

- from -60 to 200 °C (-75 to 400 °F)
- from vacuum to max. 16 bar (235 psi)

Product features

- Top-entry design for very easy maintenance, the valve body can remain installed in the system
- Valve actuation: safety hand lever, removable. Pneumatic or electric actuator on request.
- Long plug tip: Counteracts clogging, e.g. caking media.
- Anti-adhesive, wetted surfaces thanks to PFA/PTFE (PA/F), can be steam-sterilised (must be checked on a case-to-case basis)
- External corrosion protection: Epoxy coating (PA/F), stainless steel valve bonnet and screws
- Marking: to DIN EN 19
- On request with stainless steel protective cabinet (see page 5)

Type codes, materials

Sampling valve

 manual actuation 	PA/
 remote actuation 	PAP/
• perfluoroalkoxy (PFA) lined	/F
 stainless steel version 	/S

Differenciation to sampling ball valves

Conventional sampling ball valves

- are not cavity-free: Residues remain in the area between the ball and the body lining and therefore, before a representative sample can be taken, rinsing must be performed several times and troublesome disposal of the initial samples is necessary
- promote an undesirable increase in the sedimentation of solids in the dead leg above the ball
- are usually not self-closing, no "dead man's handle"
- have a normal packing gland seal, are not self-adjusting, have no bellows sealing

① Travel stop, adjustable from outside

- finely metered sampling
- closing force can be increased at any time if the sealing action in the seat/ plug area is insufficient (e.g. if sealing surfaces damaged)

2 Safety spring return

by means of a central spring suitable for all pressure ranges ("dead man's handle")

③ Safety packing gland

- acts independently
- re-adjustable from outside
- ④ a: Lining virgin PFA
 - wall thickness 3-3.5 mm
 - high permeation resistance
 - vacuum-proof anchored
 - b: Alternatively stainless steel 1.4435 (316 L) investment cast body without lining
- ⑤ Glandless due to heavy-duty PTFE bellows
 - hermetic sealing of the product chamber
 - bellows wall 2.5 mm thick, can also be used for highly permeating media

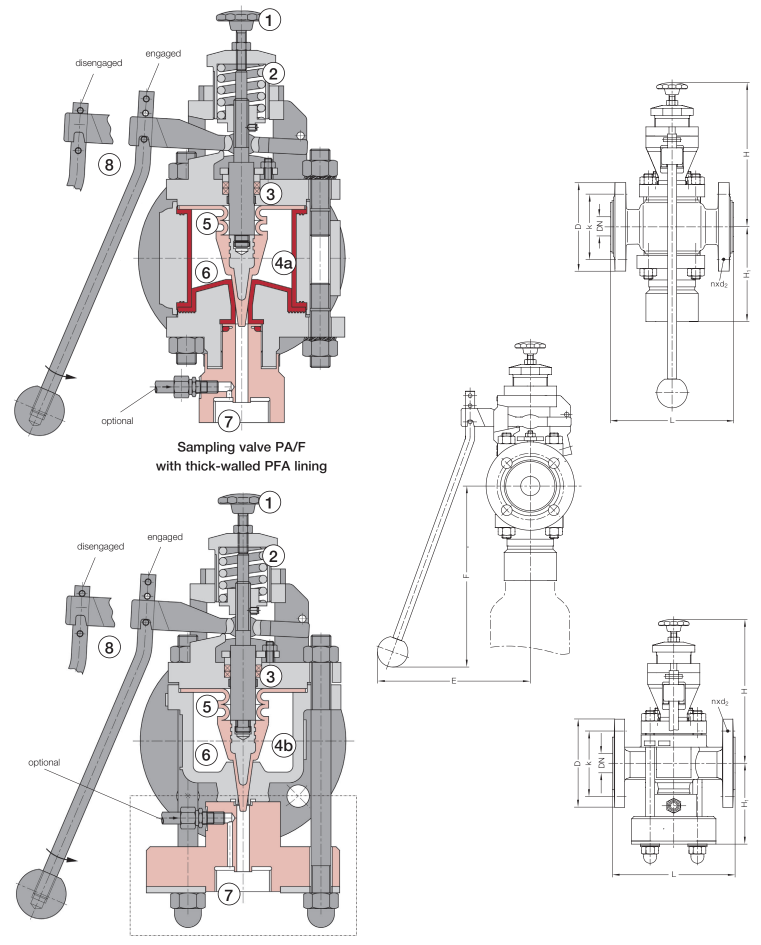
6 Cavity-free

- tapered valve bottom
- representative sampling: only fresh medium is taken
- no prior rinsing necessary
- no formation of residue in the entire valve
- Standard bottle connection with thread GL to DIN 168
 - modified pure PTFE
 - secured against turning
 - possibility of side connection for venting or overflow
 - for PA/F: integrated FKM O-ring (Viton[®] or equivalent) is not wetted
 - further connection possibilities (page 6)

8 Removable safety hand lever

- disengages after actuation
- on request firmly installed with split pin in central bore
- lockable with lock or split pin
- alternative position: lever upwards
- Highly viscous media or applications with low operating pressure:
 Special plug and seat option (see page 6).
- For solids-laden media: Inclined or vertical position of the valve and, as a result, possibly special bottle connection are recommended (see page 6).





Sampling valve PA/S of stainless steel design (without lining)

Richter sampling valves

Components and materials

Item	Designation	Material				
100	Body	PA/F: ductile cast iron EN-JS 1049/				
		ASTM A395 with PFA lining				
		PA/S: investm. cast stainl. steel 1.4435 (316 L)				
104	Transition flange	stainless steel (only DN 40+80, not shown)				
106	Cover	stainless steel				
203	Lever	stainless steel				
205	Seat	PA/F: ductile cast iron EN-JS 1049/ ASTM A395 with PFA lining DN 40+80: stainless steel				
		PA/S: investm. cast stainl. steel 1.4435 (316 L)				
206	Bellows w. plug	modified pure PTFE				
226	Bottle connection	modified pure PTFE				
302/1	Guide ring	PTFE carbon				
400/1	O-ring, not wetted	FKM (Viton [®] or equivalent)				
402/1	Packing ring	PTFE				
405/1	Thrust ring stainless steel					
503	Packing gland stainless steel follower					
509/1	Groove nut	stainless steel				
513	Spring bonnet	stainless steel				
514	Spring bush	stainless steel				
515	Actuation	stainless steel				
550/1	Disc	stainless steel				
561/1	Grooved pin	stainless steel				
855	Stem	stainless steel				
902/1	Stud screw	stainless steel				
904/1	Setscrew	stainless steel				
920/3	Hex. check nut	stainless steel				
952	Pressure spring	stainless steel				
963	Star knob	plastic/stainless steel				
964	Ball head	plastic				

Temperature/pressure ranges

Temperature °C (°F)	20 (70)	150 (300)	200 (400)	
Pressure bar (psi)	16 (235)	15 (220)	14 (205)	

$k_{\rm v100}$ values (m³/h), Cv values (US gpm)

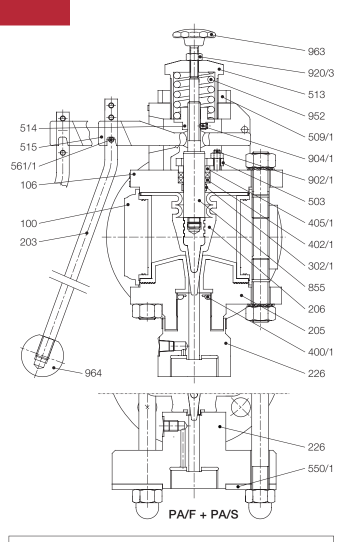
DN	inch	k _{v100} (Cv) Valve flow rate	k _{v100} (Cv) Sampling flow rate at max. strok Tapered plug │ Flat plug			
25	1"	15 (17.5)		2.56 (2.98)		
40	1 ¹ / ₂ "	47 (54.8)	0 205 (0 4 40)			
50	2"	65 (75.7)	0.385 (0.448)			
80	3"	200 (233)				

Other valve sizes on request

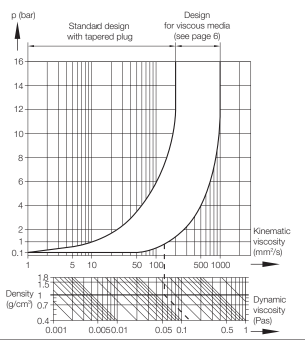
Installation and connecting dimensions (mm) and weights

• Face-to-face PA/F and PA/S ISO 5752 series 1 (DIN EN 558-1 series 1, formerly DIN 3202/F1)

• Flanges PA/F and PA/S



Viscosity/operating pressure diagram



ISO 7005-1 PN 16 (DIN EN 1092-2, formerly DIN 2532/33), on request drilled to ASME/ANSI CI. 150, BS, JIS

[ON	D	k	nxd ₂	Н	H ₁		E	L	F	approx. weight (kg)	
mm	inch					PA/F	PA/S				PA/F*	PA/S*
25	1"	115	85	4 x 14	190	123	106	200	160	ca. 235	10	9
40	1 ¹ / ₂ "	150	110	4 x 19	250	127	-	200	200	ca. 175	18	-
50	2"	165	125	4 x 19	195	131	122	200	230	ca. 230	18	14
80	3"	200	160	8 x 19	310	173	_	211	310	97	18	-

* manually actuated

Other valve sizes on request



Options

Sampling valves with stainless steel protective cabinet



The protective cabinets are produced in standard sizes and with various accessories, also custom-made. Fig.: Option with spring-loaded bottle holder.



Sampling valves

with actuator

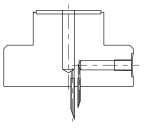
Pneumatic and electric actuators. Makes as per customer's choice.

Septum bottle adapter for high-purity media



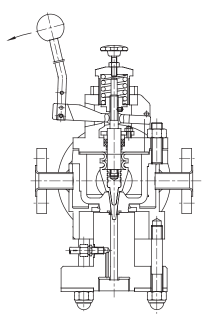
see page 6

NEW: Needle and adapter made of stainless steel

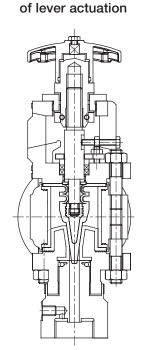


With this new option sampling in a septum bottle is even possible with the stainless steel series PA/S.

Body heating



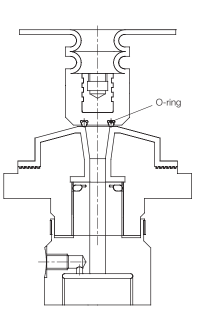
e.g. for crystallising media, heating jacket made of stainless steel, mounted (PA/F) or welded on (PA/S)



Handwheel instead

Permits particularly finely metered sampling over the entire flow range of the valve. No automatic spring return.

Flat plug for slightly solids-laden media



The integrated FFKM O-ring still seals if small solid particles are jammed in the sealing surface area.

Viton[®] = Trademark of DuPont Richter = Trademark of Richter Chemie-Technik GmbH

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Plug and adapter versions

Special design for highly viscous media or applications with low operating pressure

The standard version of the PA valve with a tapered plug has a travel of 3 mm, producing an angular gap of 0.5 mm over a length of 20 mm.

However, taking samples of

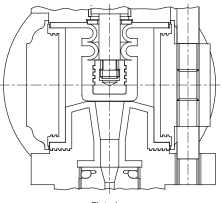
- higher viscous media and
- media with a low operating pressure

requires an enlarged passage cross section.

With a travel of 3 mm the special flat plug produces a full cross section of the outlet opening of 10 mm.

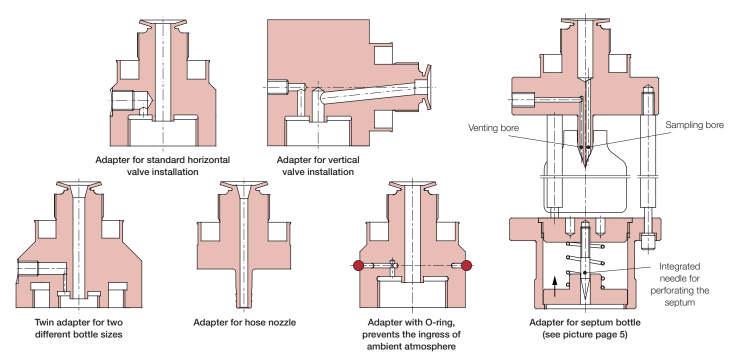
The suitable valve plug is selected according to the viscosity/operating pressure diagram (see page 4).

Richter should be consulted in case of different application parameters.





Choice of connection possibilities for sampling bottles



A spring-loaded threadless bottle clamping feature can also be provided in conjunction with a protective cabinet; see page 5.

Bottle connections: Standard GL to DIN 168 and customised special versions.



Presented by:



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