

Pressure Reducing Valve • SPRV Series



SPRV Series



SPRV Series

In modern power generation plants & general industrial boilers, chemical analysis of water and steam samples requires precise control of flow and pressure. High pressure reduction occurs unique sampling problems.

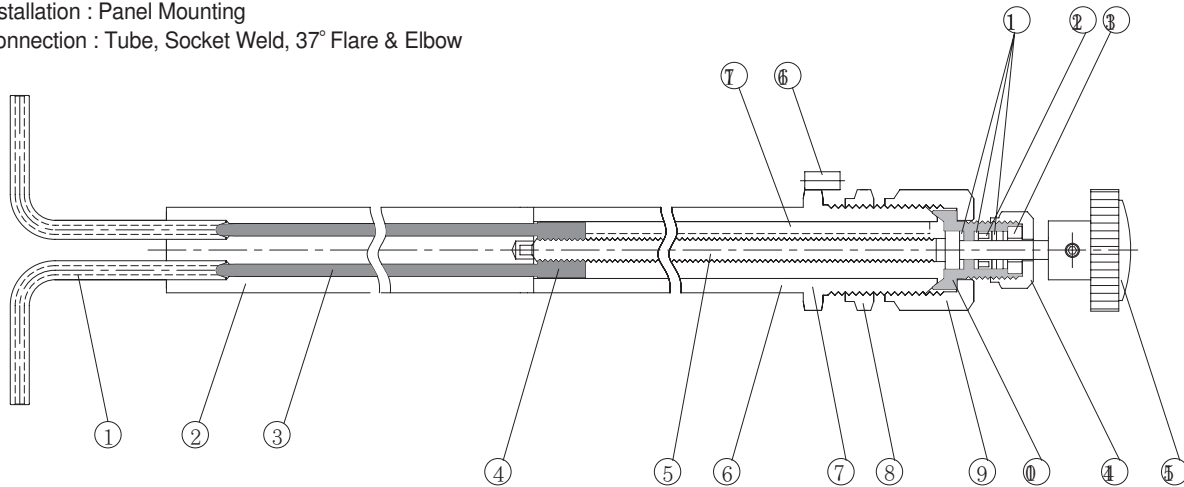
Uni-Lok SPRV series is a valve specially designed to solve these kinds of problems.

Features

- No Plugging
- Easy Cleaning & Maintaining
- Simple adjusting under various pressure conditions
- No corrosion

Specification

- Max Operating Temperature : 50°C(122°F)~149°C(300°F)
- Max Operating Pressure : 5000psi at 149°C(300°F)
- Sample Flow Range : 150ml/min~4000ml/min
- Pressure Reducing Range : 5~5000 psi
- Installation : Panel Mounting
- Connection : Tube, Socket Weld, 37° Flare & Elbow



Materials of Construction

No.	Description	Materials	No.	Description	Materials	No.	Description	Materials
1	Tube	316SS	7	Bushing Body	304SS	13	Spindle Gland	Brass
2	Seat Body	304SS	8	Pannel Nut	316SS	14	Spindle Nut	316SS
3	Long Stem	316SS	9	Body Nut	316SS	15	Handle	Xenoy
4	Stem Holder	316SS	10	Spindle Bushing	316SS	16	Loader	304SS
5	Spindle	316SS	11	Gasket Ring	Brass/TFE	17	Holder Loader	304SS
6	Middle Body	304SS	12	Packing Seal	PTFE			

Pressure Reducing Valve • SPRV Series



End Connection

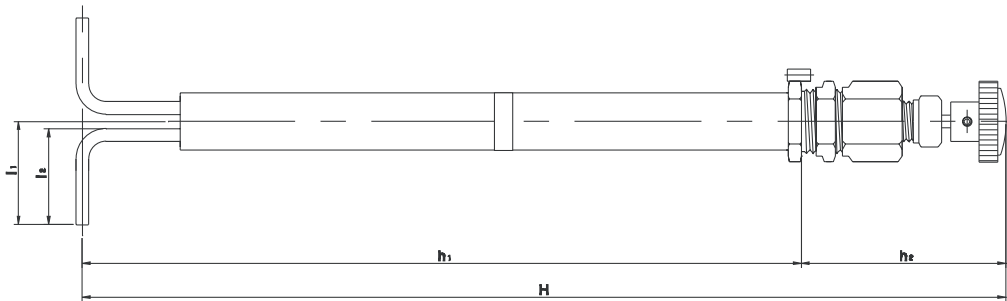
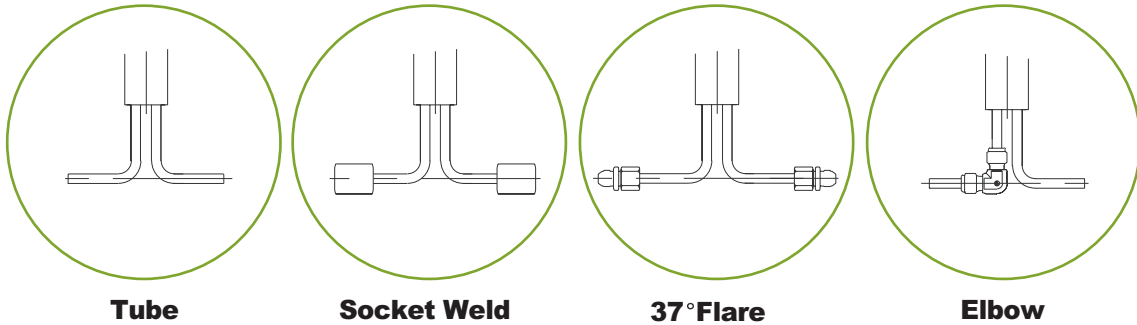


Table of Dimensions

Part No.	Port Connection	H	h1	h2	l1	l2
SPRV-04T	1/4 Tube	461	359	102	51.6	48
SPRV-04P	1/4 Socket Weld	461	359	102	51.6	48
SPRV-04F	1/4 37° Flare	461	359	102	51.6	48
SPRV-04E	1/4 Union Elbow	461	359	102	51.6	48
SPRV-05T	5/16 Tube	461	359	102	51.6	48
SPRV-05P	5/16 Sock Weld	461	359	102	51.6	48
SPRV-05E	5/16 Union Elbow	461	359	102	51.6	48

SPRV-04E & 05E is more easily cleaning and maintaining.

Note : Dimensions are reference only, subject to change without prior notice.



유니온금속공업(주)
UNION METAL INDUSTRIAL CO.,LTD.

본사 및 공장
인천광역시 남동구 고잔동 704번지
남동공단 133블럭 1롯데
TEL : (032)821-6601(대) FAX:(032)821-6604
http://www.unilok.com
E-mail : unilok@unilok.com
서울직매장
서울특별시 구로구 구로동 604-1
구로기계공구상가 D-31-110호
TEL : (02)2676-6673(대) FAX:(02)2679-6673

Head Office and Factory
133 Block-1Lot, Namdong Industrial Complex,
704, Gojan-Dong, Namdong-Gu, Incheon, KOREA.
TEL : +82-32-821-6601 FAX : +82-32-821-6604
http://www.unilok.com
E-mail : unilok@unilok.com
Seoul Office
D-31-110, Guro Tools Center,
604-1, Guro-Dong, Guro-Gu, Seoul, KOREA.
TEL : +82-2-2676-6673 FAX : +82-2-2679-6673