



## Sleeve Type PFA Lined Plug Valve

Model: PLPV-14F115

Standard: ASME B16.34

Size: 1/2" ~ 8"

Pressure: undefined

Estimate Delivery: 35 days

Shared To:   

[Back Series](#)

[Enquiry Now](#)

## PRODUCT DETAILED

Design and Manufacturing: API 599

Size: 2" – 12"

Pressure: Class 150, PN16

Body Material: ASTM A216 WCB, A351 CF8/CF8M

Lining Material: PFA

Diaphragm Material: PFA or PTFE

End Connection Standards: GB/T, JIS, DIN, API all are available

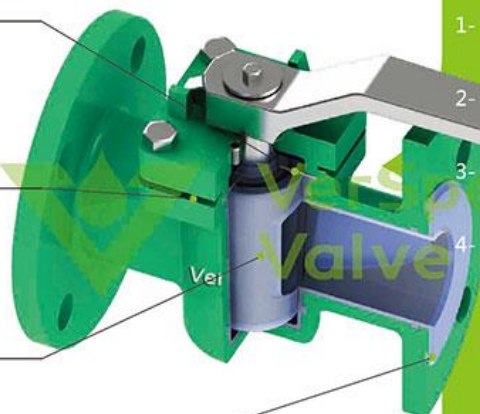
### Design Features

Unique "Fit" Design of gasket keeps medium leakage out from back seat.

If gap between two bodies leakage, user can tighten body screws further 10% to make valve sealing again.

Integral Stem and plug with PFA lining design makes on-off part longer life than separated stem and plug design

" T-slots" locked-in design prevent liner sucked out from body in vacuum service.



### Where Need VerSpec PFA Lined Plug Valve Series

1- Chemical Plant



2- Water Treatment

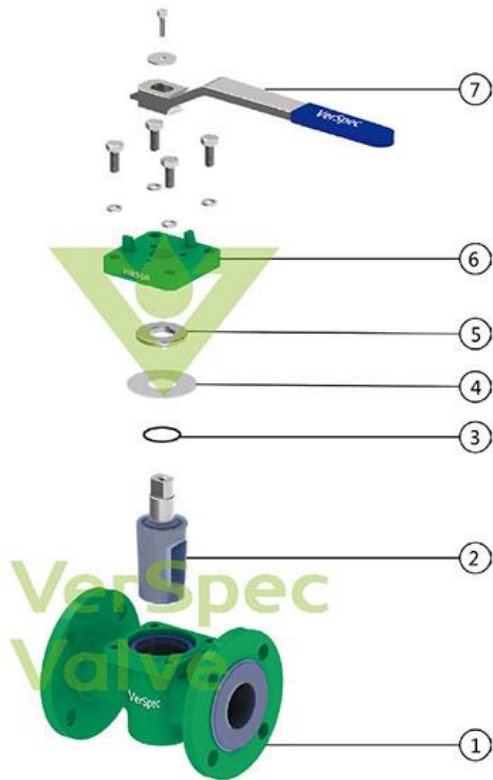


3- Mining Plant



4- Steel Smelt





**PFA Lined Plug Valve**  
**Fig Number: PLPV**

Part No.	Part name	Part Material
1	Body	WCB+PFA, SS+PFA
2	Plug	WCB+PFA, SS+PFA
3	O Ring	Viton
4	Gasket	PFA
5	Pressing plate	Stainless Steel
6	Cover	WCB, CF8, CF8M
7	Lever	CS, SS

VerSpec PFA lined Plug Valve mainly was used for aggressive medium in chemical plants, such as sulfuric acid plant, Hypochlorous acid, Hydrochloric acid, Sodium hydroxide etc.

