







The T4E series is designed and developed with the latest technology and therefore very suitable for the chemical process industries and available in the ANSI Class 150 & 300 as well DIN Class PN16 and a max. temperature of 204°C. The T4E lined plug valves provide maximum corrosion resistance and the elimination of product contamination at reasonable costs.

PFA body liner is well anchored against the body by mean of machined and cast T-slots and the solid encapsulated/anchored PFA-plug liner material ensures a strong adhesion. This makes the T4E series so suitable for extreme service and vacuum conditions.

A large sealing surface guarantees a bubble-tight shut-off.

A secondary dynamic self adjusting, self-energized PFA\* reverse lip diaphragm prevents stem leakage.

You never replace valve seats; you only reseat the plug with a quick and easy in-line adjustment.

Standard material of construction is Ductil Cast Iron, however, stainless steel valve bodies can be make available upon request.

\*Optional stainless steel diaphragm support.

Mate	Materials List						
No.	Description	Material					
010	body	carbon steel ASTM A216 grade WCB, PFA lined					
020	plug	ductile cast iron (EN-JS1049/ASTM A395) PFA lined					
040	diaphragm	PFA					
050*	metal diaphragm	stainless steel - 302					
060	thrust gland	machining steel - 1.0718					
070	grounding spring	stainless steel - 302					
080	top cap	duplex stainless steel ASTM A351 Gr CD4MCu					
090	adjuster bolt	ASTM A193 grade B7					
100	top cap bolt	ASTM A193 grade B7					
110	stop	stainless steel ASTM A351/A744 grade CF-8M (316 SS)					
120	stop fastener	stainless steel - 1.4301					
130	stop collar	carbon steel, protective plated					
140	stop collar retainer	stainless steel - 302					
150	wrench	ductile cast iron (EN-JS1082/ASTM A536)					
180	washer	stainless steel - 1.4301					
190	hexagon bolt	stainless steel - 1.4301					

<sup>\*</sup> optional

Dimensions - mm.									
Size	ANSI	L	Н	R	Weight (kg)	Alpha Code	Stock Item		
1/2"	300#	139.5	139	260	4.6	V24E150301			
3/4"	300#	152.5	139	260	5.6	V24E150302			
1"	300#	165	139	260	6.5	V24E150303	✓		
11/2"	300#	190.5	145	260	10.1	V24E150304	✓		
2"	300#	216	165	410	14.0	V24E150305	✓		
3"	300#	282.5	179	410	23.7	V24E150307	✓		
4"	300#	305	222	674	42.4	V24E150308			
6"	300#	403.5	-	-	69.2	V24E150309			

available in size 1/2" - 12"