

# Wey Knife Gate Valve Model TI3



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The Wey Knife Gate Valve Model TI3 provides for shut-off isolation to permit removal and repair of differential pressure level sensing transmitters. The thin face-to-face profile of the valve when mounted to a short-stub tank flange connection minimizes "dead space" in which solids near the bottom of a slurry storage tank can collect, thereby preventing signal errors. The knife blade in this valve cuts through heavy solids to insure reliable operation and tight shut-off. The Model TI3 is available in a 3" size to adapt to most popular level sensor transmitters.

The Model TI3 is truly a unique design. Unlike other transmitter isolation valves that are mere adaptations of a standard knife gate valve, the Model TI3 has been designed for the sole purpose of transmitter isolation.

**Features** 

18" diameter insulation well.

new packing is required.

shut-off.

causing gate jamming in chest.



Fig. 1

Fig. 2

Close-coupled tank flange with special flange bolt pattern.





Compact design with non-rising stem. Valve fits in standard

No chest cavity in valve. No area for process media to build up

Unique top transverse seal is re-packable while in service and under pressure. Eliminates need to drain storage tank when

See live demonstration

Solid st. stl. or alloy body with integral yoke.

standard 1/2" socket drive.

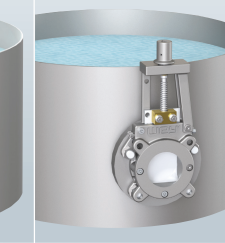
Combination metal and resilient seat provides bubble-tight

Open and closed OSHA safety lock-out as standard.

No special ratchet wrench required for operation. Uses

Differential pressure transmitter mounted to model TI3 isolation valve.





# Options

Model	Body/Yoke	Gate	Seals**	Packing	Options
TI3*	316 st. stl.*	316 st. stl.*	S2 = FKM*	P2 = PTFE	UC - Urethane
	317 st. stl.*	317 st. stl.*	S3 = PTFE	Compound	Purge Ports:
	Hastelloy-C*	Hastelloy-C*	S5 = AFLAS	P4 = Food Grade	PPU1 = One Purge Port, Upstream Side
(Note: Only 3" size	(other alloys optional)	(other alloys optional)	(other seal materials optional)	PTFE	PPU2 = Two Purge Ports, Upstream Side
is available)				P5 = PTFE for	PPD1 = One Purge Port, Downstream Side
				Chlorine	PPD2 = Two Purge Ports, Downstream Side

\*Denotes stock items.

\*\*Note: All Model TI3 valves furnished with glass-filled phenoic scraper blades unless otherwise specified.

RW = Ratchet Wrench\* TF-316 = 316 st. stl. Tank Flange\* TF-317 = 317 st. stl. Tank Flange\* FA-316 = 316 st. stl. 3" ANSI 150 Tank Flange Adaptor\* FA-317 = 317 st. stl. 3" ANSI 150 Tank Flange Adaptor\*

## Ordering example: TI3, 316, 316, S2, P2, UC, PPU1, PPD1

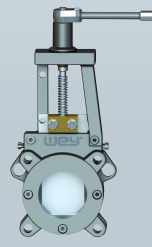
#### Fig. 5

Optional removable heavy duty urethane cover protects yoke assembly from splashing and spills.



## Fig. 8

Actuation by standard mechanic's 1/2" socket drive wrench. Socket drive on valve is 316 or 317 st. stl.



# Fig. 6

Hole in protective urethane cover permits tie-down of cover. (Chain or cable tie-down by customer.)



Fig. 9 Provision for OSHA lock-out in closed position furnished as standard.



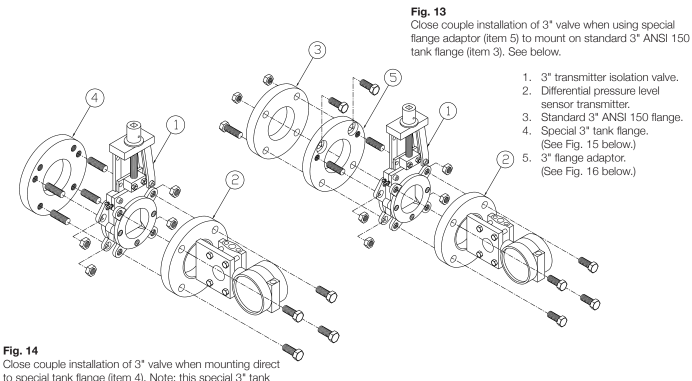
#### Fig. 7

Optional flushing ports in any of four locations. Permits cleaning of seat area to ensure tight shut-off.



**Fig. 10** Provision for OSHA lock-out in open position furnished as standard.





### Fig. 14

to special tank flange (item 4). Note: this special 3" tank flange (item 4) has unique bolt pattern to permit very close mounting of valve to tank wall. (See Fig.15 below.)



Your contact