KNIFE EDGE GATE VALVE

GEAR OPERATED

VALVE DESIGN: MSS SP-81

TESTING : MSS SP 81 NORMS

MOUNTING : BETWEEN CLASS 150 FLANGES DRILLING : AS PER ANSI B16.5, CLASS 150

VALVE TYPE : UNI-DIRECTIONAL TYPE, RISING SPINDLE

SEAT TYPE : SOFT SEATED (TEFLONE)

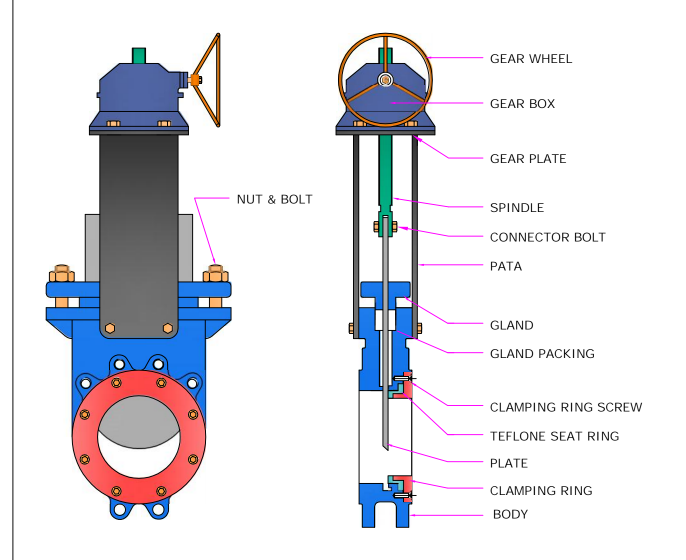
The Design of Body and Seat assures Non-clogging Shut off on Suspended Solids in Industries Such as:-

Solids III IIIddstries Such as.

1] PULP & PAPER 4] CHEMICAL PLANT

2] POWER PLANT 5] WASTE WATER

3] MINING 6] FOOD & BEVERAGE



VALVE SI	1.1/4"	2"	2.5"	3"	4"	5"	6"	8"	10"	12"	14"	16"	18"	20"	24"	
VALVE SIZE - MM		32	50	65	80	100	125	150	200	250	300	350	400	450	500	600
F/F	150 #	48.0	48.0	51.0	51.0	51.0	57.0	57.0	70.0	70.0	76.0	76.0	89.0	89.0	114.0	114.0



FLOW-TEK VALVES & CONTROLS INC

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