

# Throttle Valve

Unique gate design with resilient material ensures Zero-Leak when valve is completely closed

Calibrated gauge chamber to view percentage of valve throttling

Full-Bore for Excellent Flow-Characteristics and minimal pressure drop



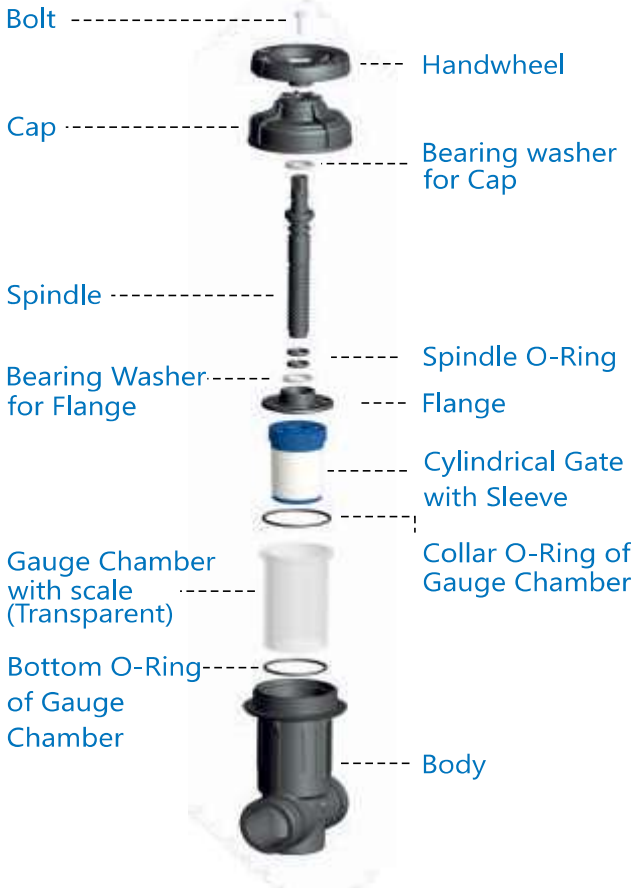
Threaded spindle and wheel type design for fine and precise adjustments of flow

Non corrosive plastic body. No brass parts, hence no threat of theft.

Large seating area, designed to self-flush with water flow, no chance of sediment deposition.

Throttle valve available in QPC Connection in 2", 2 1/2" and 3" sizes.

## Spare Parts:



## Technical Details:

Model Details	2"	2.5"	3"
Product code	TV200QPC	TV250QPC	TV300QPC
Nominal Size	Ø 2"	Ø 2.5"	Ø 3"
(Inlet/Outlet Connection) (mm)	50 mm	65 mm	80 mm
Dimensions of (mm)	Height	272	325
	Width	130	158
	Breadth	107	132
Maximum Operating Pressure	4 Kg/cm <sup>2</sup>		
Outlet connections	Threaded /QPC		

## Material of Construction:

Part	Material
Throttle Valve Body	PP
Hand wheel, Spindle, Valve Cap	Engineering Plastics
Cylindrical Gate	Engineering Plastics
O-Ring	NBR

