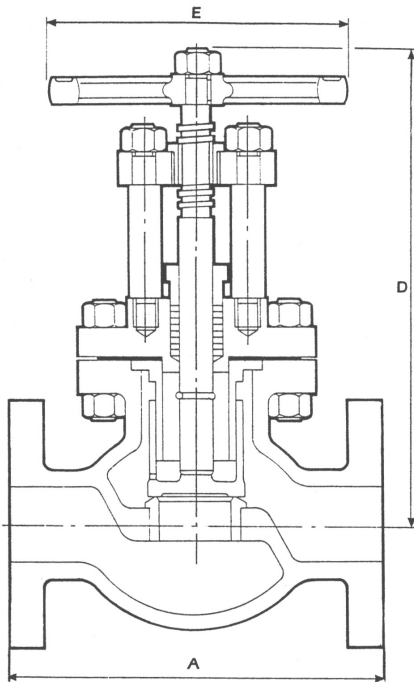




Globe, Stop and Non-Return Valve Class 350

Series 1664



Component	Material
Body	Cast Steel
Cover	Cast Steel
Seats	Nickel Alloy
Valve Head	Nickel Alloy
Stem	Stainless Steel
Gland	Bronze
Handwheel	Cast Iron

PRESSURE TEMPERATURE RATINGS Cast Steel Body and Cover, Outside Screw Rising Stem.

Temp°C	Working Pressure Bar	
-18	232	48.3
	260	44.8
	288	41.4
	316	74.9
	343	34.5
	371	31.0
	399	27.6
	427	24.1

Flanged to ANSI.BS. or European Standards or BW to Customer's Order.

Other Overall Lengths can be made to Customer's Requirements

Valve Should Be Installed So Valve Head Lifts Vertically Upwards

mm	Size	ins	mm	A	ins	mm	D	ins	mm	E	ins	Weight*	kg
50	2		273		10 ³ / ₄	397		15 ⁵ / ₈	229		9	41	
65	2 ¹ / ₂		305		12	413		16 ¹ / ₄	254		10	55	
80	3		330		13	448		17 ⁵ / ₈	279		11	70	
100	4		406		16	517		20 ³ / ₈	330		13	101	
125	5		457		18	556		22	406		16	172	
150	6		508		20	600		23 ³ / ₄	457		18	194	
200	8		609		24	812		32	558		22	295	

*Weights of flanged valves only

N.B. Large sizes available on request

On your enquiry / order, please advise the maximum pressure differential against which the valves has to operate.