

CLASS

600LB

in 2"

2.5"

3"

5"

6"

8"

10"

12"

14"

16"

18"

20"

24"

L

292

330

356 432

508

559

660

787

838

889

991

1092

1194

1397

Н

250

280

315

360

420

450

580

620

730

800

850

930

960

1200

PARTS & MATERIAL LIST					
ITEM	PART NAME	MATERIAL			
1	Body	ASTM A351 CF8M			
2	Screen	316SS			
3	Bonnet	ASTM A351 CF8M			
4	Body bolt	ASTM A320 B8M			
5	Bonnet nut	ASTM A194 8M			
6	Gasket	PTFE			

NOTES:

- 1 MATERIAL STANDARD:ANSI B16.34 2 HYDRO-TEST:API 598
- 3 FACE TO FACE DIMENSIONS:ANSI B16.10
- 4 END FLANGE DIMENSIONS: ANSI B16.5

Performance Specification					
No	ominal Pressure	11.0			
Test Pressure	Intensity test	16.5			
	Back seal test		MPa		
	Seal test				
	Gas test	/			
Wor	Working Temperature 150 °C				
Medium: water oil & gas					

STRAINER-"Y" TYPE CLASS600LB							
CLIENT		DWG REV .N□	00				
P.0.N0		CLASS					
APPR□VED BY		HYDROSIATIC	SHELL				
REVIEWED BY		TEST (PSI)	SEAT				
MADE BY		AIR TSET	-				
DRAWING NO	GLQ-Y-6-CF8M	DATE					
GDVAL VALVE							