

DESCRIPTION

Gate Valve - 800 -Red B. - Welded Bonnet - SW

DRAWING

R 2 5 2 - 7 WS / SW

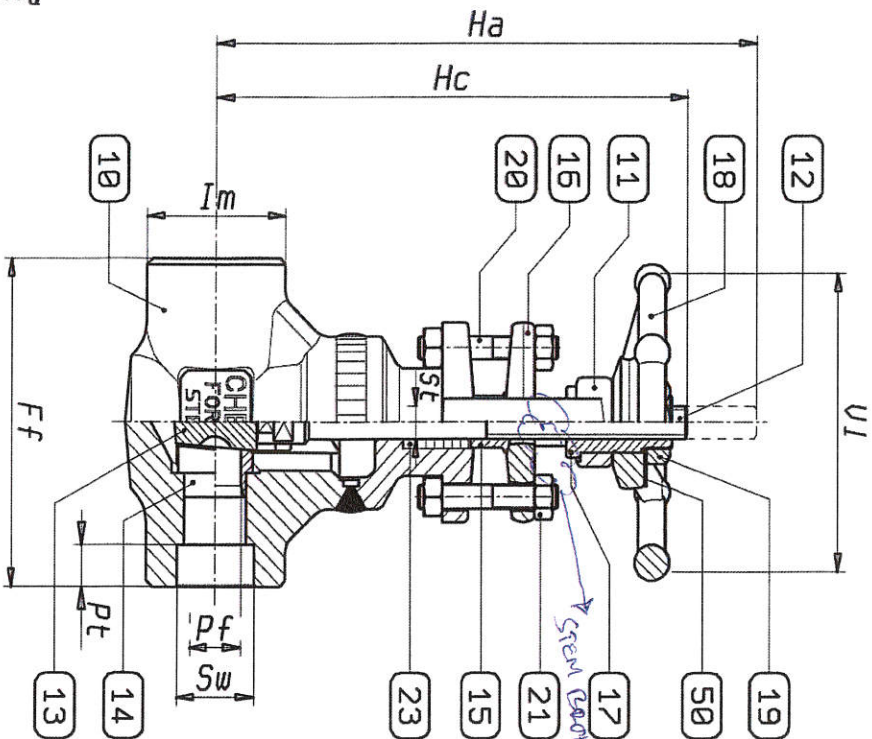
Std. pressure test (BAR) : SHELL 211. SEAT 155. AIR 6

Ref	Qty	Description	Material
10	1	Body	ASTM A105N
11	1	Bonnet	ASTM A105N
12	1	Stem	ASTM A182 / F6a Sterilited
13	1	Wedge (Solid)	ASTM A182 / F6a Sterilited
14	2	Seats	ASTM A182 / F6a Sterilited
15	1	Packing gland	AISI 316
16	1	Gland flange	ASTM A105N
17	1	Stem nut	AISI 416
18	1	Handwheel	CARBON STEEL
19	1	Handwheel nut	CARBON STEEL
20	2	Gland stud bolt	AISI 410
21	4	Gland nut	ASTM A194 / 2H
23	1	Packing (1)	PREFORMED GRAPHITE
50	1	Identification plate	STAINLESS STEEL 316

P.O. No. :

Client :

Project :



Face to Face : Manufacturer's Standard?
Please Specify it.

Page 12

Design construction			
BS EN ISO 15761	API 602	ASME B16.34	MSS SP-25
Socket weld Ends		Testine according	
ASME B16.11	BS EN 12266-1		API 598

NOTES

1 LOW EMISSION TYPE

PREPARED BY	APPROVED BY	DATE	REV.
M. Marazzi	G. Menni	01/09/10	0

CUSTOMER CODE N°

VAS-JDIW / VADSPJ119130

AET