DIMENSIONS & DAT.	A CERTIFIED FOR:
Representative:	Order:
Customer:	Order:
Project:	
Requirements:	
	By: Date:
G   ±1/8[3mm]	G -
5	5
[127]	[127]
	±1/8[3mm]
BB±1/4[6mm]	S4 7 7 7 7 82
	SW CONN.
	PIPE SIZE S2 S4 MIN.  1*[DN25] 1.330[34mm] 1.01(30m)
	\( \begin{array}{c c c c c c c c c c c c c c c c c c c
^ <b>†</b>	Socket Weld Conn. ANSI B16.11
Flange Conn. ANSI B16.5 Ass'y Shown Above 1' Conn. CL. 2500	MODEL NO.         SW         26155G           FLANGE         26155G FW           CONNECTIONS         1"[DN25], 1-1/4"[DN32]
MAX. OPER. MAX. ALLOWABLE PRESSURE (Vessel Design) PSIG [BAR] of Pressure-Containing Parts at Indicated Temp. *F[*C]	"A" (FLANGE, BODY DIA.) 11-3/4[298mm]
NO. of SAT.   CONTROL   CO	CLASS 1" 28-13/16[732mm]
& FW     [186]     [242]     [213] [166] [114]	"BB"(HEIGHT, 900/1300 1-1/4"   CLASS 1" 29-7/16[748mm]
LIST OF MATERIALS  CAP & BODY FORGING ASTM A-182 F22 CLASS 3	2500 1-1/4" 29-11/16[754mm] CLASS 900/1500 1" & 1-1/4" 6-23/32[171mm]
GASKET, BODY SPIRAL WOUND STN. STL. NON-ASBESTOS STUDS (10) ASTM A-193 GR. B16 NUTS (10) ASTM A-194 GR. 2H	"L"(FLANGE TO CLASS 1" 7-11/32[186mm] Q OF BODY) 2500 1-1/4" 7-19/32[193mm]
SEAT, VALVE HARDENED STAINLESS STEEL RETAINER, SEAT STAINLESS STEEL	"G" (BODY OD) 8-1/16[205mm] "K" (Q OUTLET TO Q INLET) 1-3/4[44mm]
GASKET, SEAT MONEL  SCREWS, RETAINER ASTM A-193 GR. B7  VALVE HARDENED STAINLESS STEEL	SW 295 lb[134] WEIGHT [kgs] 1, 307 lb[140]+4 lb[2]
LEVER, VALVE  RETAINER, VALVE  STAINLESS STEEL	FLANGED 1-1/4" 310 Ib[141]
GUIDE PIN ASSEMBLY FLOAT STN. STL. W/ 316 STN. STL. WEIGHT	Armstrong International, Inc
OPTIONS SOCKET WELD NOTE:	Three Rivers, MI 49093 Armstrong (616) 273-1415 Fax(616) 278-6555
CONNECTIONS BS 1. DIMENSIONS ARE IN INCHES	FC   Jacks
FLANGED (RAISED FACE or RING JOINT)  CLASS  GRAISED FACE or STRADDLE & STRADDLE &	26155G & FW HLS
[ CENSS   300/1300 [ 1300 []	SOCKET WELD 1094 Rev. A