

**QUALITY ASSURANCE (ASEGURAMIENTO DE CALIDAD)
 CERTIFICATE OF COMPLIANCE (CERTIFICADO DE CUMPLIMIENTO)**

**WE CERTIFY THAT THE PRODUCT LISTED BELOW WAS DESIGNED, MANUFACTURED AND TESTED
 ACCORDING TO OUR QUALITY SYSTEM AND REQUIREMENTS GIVEN IN ONE OR MORE
 OF THE FOLLOWING STANDARDS:**

**CERTIFICAMOS QUE EL PRODUCTO LISTADO ABAJO FUE DISEÑADO, FABRICADO Y PROBADO
 DE ACUERDO CON NUESTRO SISTEMA DE CALIDAD Y CON REQUISITOS ESTABLECIDOS
 EN UNO O MAS DE LOS SIGUIENTES STANDARES:**

- ANSI B16.11 - FORGED FITTINGS, SOCKET - WELDING AND THREADED**
- API 602 - COMPACT STEEL GATE VALVES - FLANGED, THREADED, WELDING AND EXTENDED - BODY ENDS**
- API 598 - VALVE INSPECTION AND TESTING**
- ANSI B16.10 - FACE TO FACE AND END TO END DIMENSIONS OF VALVES**
- ANSI B16.34 - VALVES - FLANGED, THREADED, AND WELDING ENDS**
- MSS-SP61 - PRESSURE TESTING OF STEEL VALVES**

PART. No.: 68022
 (CODIGO)

DESCRIPTION: 0.75" FIG. 9505 UT A105, API TRIM No. 8
 (DESCRIPCION) VALV. COMP. DE ACERO FORJ.

VALVULA SUMINISTRADA CON CONTROL DE EMISIONES
 FUGITIVAS A 50 PPM'S MAX

PRESSURE TESTS (PRUEBAS DE PRESION)	SHELL (CASCO)	BACK SEAT	SIDE (LADO)	
			1	2
HYDROSTATIC (PSI) (HIDROSTATICA)	2970	2970	N A	N A
PNEUMATIC (PSI) (NEUMATICA)			80	80

FACTURA : 42668 PARTIDA : 02

ITEM PARTE	HEAT No. COLADA	MATERIAL (ASTM)	CHEMICAL COMPOSITION (%) (COMPOSICION QUIMICA)												MECH. TESTS (PROP. MECANICAS)				
			C	Mn	P	S	SI	NI	Cr	Mo	Cu	V	Cb	N	TENS KPSI CVN@	YIELD KPSI 1ST	ELG %	RED %	BHN AVG
															2ND	3RD	AVG		
CPD.	57025	A105	0.19	1.02	0.003	0.030	0.24	0.130	0.080	0.035	0.360	0.002	0.000	0.000	73.80	48.60	33.5	66.1	174
CPD.	CB	A105	0.18	0.88	0.010	0.010	0.20	0.000	0.000	0.000	0.000	0.000	0.000	0.000	82.65	53.37	32.8	59.1	163
YUGD	EE.	A 105	0.19	0.89	0.013	0.014	0.23	0.115	0.061	0.028	0.242	0.005	0.000	0.000	72.36	47.71	31.4	57.1	150
YUGD	56863	A105	0.19	0.99	0.006	0.031	0.23	0.090	0.090	0.028	0.310	0.004	0.000	0.000	90.40	60.80	31.2	69.8	156

Jorge Soto

QUALITY ASSURANCE
 ASEGURAMIENTO DE CALIDAD

CERTIFIED BY:

CERTIFICADO POR: