SOCKET - Brass

BOURDON TUBE - Phosphor Bronze C Tube to 1000 psi

CONNECTING JOINTS - Silver Brazed

MOVEMENT - Bushed Stainless Steel Rotary

DIAL - White Aluminum, Black Markings

POINTER - Black Aluminum, Micrometer Adjustable

CASE - Black Impact Resistant Phenolic, Solid Front Construction, Blow out Back, Safety Design

RING - Reinforced Polypropylene

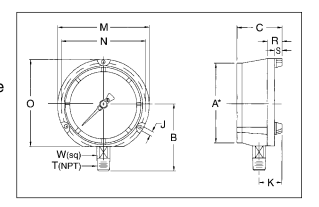
WINDOW - Acrylic

GASKETS - Buna N

ACCURACY - 0.5% ASME B40.1 Grade 2A

CONNECTIONS - 1/4" NPT Lower - 1/2" NPT

Lower available



	A *	В	С	J	K	M	N	0	R	S	NPT	W
mm	114	103 ¹	82	6.0	38	148	136.5	141	25	12.5	1	22
in	4.5	4.06 ¹	3.23	0.24	1.50	5.83	5.37	5.55	0.98	0.49	1/2"	0.87
A* - Nom	A* - Nominal Size. 1- Gauges with 1/4" NPT connection – dimension changes to 97mm (3.81 in.).											

QTY.	CAT. NO.	DIAL DIA.	CONN.	RANGE	TAG
	NF4UGY-1	41/2 "			
	NF4UGY-1	41/2 "			
	NF4UGY-1	41/2 "			
	NF4UGY-1	41/2"			

PRESSURE-SINGLE SCALES (PSI)

D	Graduations				
Range	minor graduation	figure interval			
0-15	0.1	1			
0-30	0.2	5			
0-60	0.5	5			
0-100	1	10			
0-160	1	20			
0-200	2	20			
0-300	2	50			
0-400	5	50			
0-600	5	50			

All Dial Ranges available in Dual Scale - psi/kPa.

COMPOUND-SINGLE SCALE RANGES

	Graduations							
Range	minor	graduation	figure	interval				
	inch Hg	PSI	inch Hg	PSI				
30-0-15	0.5	0.2	5	3				
30-0-30	1	0.5	10	5				
30-0-60	1	1	10	10				
30-0-100	2	1	10	10				
30-0-150	5	2	10	20				
30-0-300	5	2	30	25				

VACUUM-SINGLE SCALES

		Graduations				
Ra	nge	minor graduation	figure interval			
inch Hg	30-0	0.2	5			
inch Hg	30-0	0.2	5			

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PROJECT	WEISS INSTRI HOLTSVILLE, NI		TS, INC.
ENGINEER	DESCRIPTION: 41/2" Process F		_
PRO or P.O. NO	Series NF4UGY1	- Dry Co	nstruction
1110 011.0.110.	DRAWN BY: D	ATE:	DRAWING

SOCKET - Brass

BOURDON TUBE - Phosphor Bronze C Tube to 1000 psi

CONNECTING JOINTS - Silver Brazed

MOVEMENT - Bushed Stainless Steel Rotary

DIAL - White Aluminum, Black Markings

POINTER - Black Aluminum, Micrometer Adjustable

CASE - Black Impact Resistant Phenolic, Solid

Front Construction, Blow out Back, Safety Design

RING - Reinforced Polypropylene

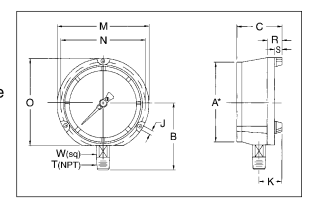
WINDOW - Acrylic

GASKETS - Buna N

ACCURACY - 0.5% ASME B40.1 Grade 2A

CONNECTIONS - 1/4" NPT Lower - 1/2" NPT

Lower available



	A *	В	С	J	K	М	N	0	R	S	NPT	W
mm	114	103 ¹	82	6.0	38	148	136.5	141	25	12.5	1	22
in	4.5	4.06 ¹	3.23	0.24	1.50	5.83	5.37	5.55	0.98	0.49	1/2"	0.87
A* - Nom	A* - Nominal Size. 1- Gauges with 1/4" NPT connection – dimension changes to 97mm (3.81 in.).											

QTY.	CAT. NO.	DIAL DIA.	CONN.	RANGE	TAG
	LF4UGY-1	41/2"			
	LF4UGY-1	41/2"			
	LF4UGY-1	41/2 "			
	LF4UGY-1	41/2"			

PRESSURE-SINGLE SCALES (PSI)

	Graduations					
Range	minor graduation	figure interval				
0-15	0.1	1				
0-30	0.2	5				
0-60	0.5	5				
0-100	1	10				
0-160	1	20				
0-200	2	20				
0-300	2	50				
0-400	5	50				
0-600	5	50				

All Dial Ranges available in Dual Scale - psi/kPa.

COMPOUND-SINGLE SCALE RANGES

	Graduations						
Range	minor	graduation	figure	interval			
	inch Hg	PSI	inch Hg	PSI			
30-0-15	0.5	0.2	5	3			
30-0-30	1	0.5	10	5			
30-0-60	1	1	10	10			
30-0-100	2	1	10	10			
30-0-150	5	2	10	20			
30-0-300	5	2	30	25			

VACUUM-SINGLE SCALES

		Graduations			
Ra	nge	minor graduation	figure interval		
inch Hg	30-0	0.2	5		

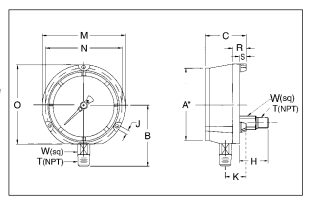
PROJECT	WEISS INSTRUMEN HOLTSVILLE, NEW YO	ITS, INC.
PRO or P.O. NO.	DESCRIPTION: 41/2" Process Pressures LF4UGY1 - Glyce	•
1110 011.0.110.	DRAWN BY: DATE:	DRAWING:

SOCKET - AISI 316 Stainless Steel BOURDON TUBE - AISI 316 S.S. C Tube to 1000 psi, Coiled Tube 1500 psi to 30,000 psi **CONNECTING JOINTS - Welded MOVEMENT - Bushed Stainless Steel Rotary DIAL - White Aluminum, Black Markings** POINTER - Black Aluminum, Micrometer Adjustable CASE - Black Impact Resistant Phenolic, Solid Front Construction, Blow out Back, Safety Design RING - Reinforced Polypropylene WINDOW - Acrylic

CONNECTIONS - 1/4" or 1/2" NPT Lower and

GASKETS - Buna N ACCURACY - 0.5% ASME B40.1 Grade 2A

Lower Back available



	A*	В	С	Н	J	K	М	N	0	R	S	NPT	W
mm	114	103 ¹	82	48.5 ¹	6.0	38	148	136.5	141	25	12.5	-	22
in	4.5	4.06 ¹	3.23	1.9 ¹	0.24	1.50	5.83	5.37	5.55	0.98	0.49	1/2"	0.87
A* - Nom	A* - Nominal Size. 1- Gauges with 1/4" NPT connection – dimension changes to 97mm (3.81 in.).												

QTY.	CAT. NO.	DIAL DIA.	CONN.	RANGE	TAG
	LF4UGY-2	41/2"			
	LF4UGY-2	41/2"			
	LF4UGY-2	41/2"			
	LF4UGY-2	41/2"			_

PRESSURE-SINGLE SCALES (PSI)

	Graduations				
Range	minor graduation	figure interval			
0-15	0.1	1			
0-30	0.2	5			
0-60	0.5	5			
0-100	1	10			
0-160	1	20			
0-200	2	20			
0-300	2	50			
0-400	5	50			
0-600	5	50			
·					

COMPOUND-SINGLE SCALE RANGES

	Graduations						
Range	minor	graduation	figure	interval			
	inch Hg	PSI	inch Hg	PSI			
30-0-15	0.5	0.2	5	3			
30-0-30	1	0.5	10	5			
30-0-60	1	1	10	10			
30-0-100	2	1	10	10			
30-0-150	5	2	10	20			
30-0-300	5	2	30	25			

VACUUM-SINGLE SCALES

		Graduations				
Ra	nge	minor graduation	figure interval			
inch Hg	30-0	0.2	5			

All Dial Ranges available in Dual Scale - psi/kPa.

PROJECT	WEISS INSTRUMENT HOLTSVILLE, NEW YO	ITS, INC.
PRO or P.O. NO	DESCRIPTION: 41/2" Process Pressures LF4UGY2 - Glyce	_
THO 011.0. NO.	DRAWN BY: DATE:	DRAWING:

SOCKET - AISI 316 Stainless Steel
BOURDON TUBE - AISI 316 S.S. C Tube to
1000 psi, Coiled Tube 1500 psi to 30,000 psi
CONNECTING JOINTS - Welded

MOVEMENT - Bushed Stainless Steel Rotary

DIAL - White Aluminum, Black Markings

POINTER - Black Aluminum, Micrometer Adjustable

CASE - Black Impact Resistant Phenolic, Solid Front Construction, Blow out Back, Safety Design

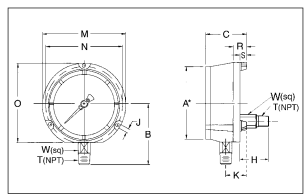
RING - Reinforced Polypropylene

WINDOW - Acrylic GASKETS - Buna N

ACCURACY - 0.5% ASME B40.1 Grade 2A

CONNECTIONS - 1/4" or 1/2" NPT Lower and

Lower Back available



	A *	В	С	Н	J	K	М	N	0	R	S	NPT	W
mm	114	103 ¹	82	48.5 ¹	6.0	38	148	136.5	141	25	12.5	-	22
in	4.5	4.06 ¹	3.23	1.9 ¹	0.24	1.50	5.83	5.37	5.55	0.98	0.49	1/2"	0.87
A* - Nom	A* - Nominal Size. 1- Gauges with 1/4" NPT connection – dimension changes to 97mm (3.81 in.).												

QTY.	CAT. NO.	DIAL DIA.	CONN.	RANGE	TAG
	NF4UGY-2	41/2 "			
	NF4UGY-2	41/2 "			
	NF4UGY-2	41/2 "			
	NF4UGY-2	41/2 "			

PRESSURE-SINGLE SCALES (PSI)

B	Gradua	ations	
Range	minor graduation	figure interval	
0-15	0.1	1	
0-30	0.2	5	
0-60	0.5	5	
0-100	1	10	
0-160	1	20	
0-200	2	20	
0-300	2	50	
0-400	5	50	
0-600	5	50	
		<u> </u>	

COMPOUND-SINGLE SCALE RANGES

	Graduations							
Range	minor	graduation	figure	interval				
	inch Hg	PSI	inch Hg	PSI				
30-0-15	0.5	0.2	5	3				
30-0-30	1	0.5	10	5				
30-0-60	1	1	10	10				
30-0-100	2	1	10	10				
30-0-150	5	2	10	20				
30-0-300	5	2	30	25				

VACUUM-SINGLE SCALES

		Graduations				
Ra	nge	minor graduation	figure interval			
inch Hg	30-0	0.2	5			

All Dial Ranges available in Dual Scale - psi/kPa.

PROJECT	WEISS INSTRUMENTS, INC. HOLTSVILLE, NEW YORK 11742		
PRO or P.O. NO	DESCRIPTION: 41/2" Process Pressu Series NF4UGY2 - Dry Co	•	
1110 011.0.110.	DRAWN BY: DATE:	DRAWING:	