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FEDERAL STANDARD SCREW-THREAD STANDARDS FOR FEDERAL SERVICES SECTION 9 GAS CYLINDER VALVE OUTLET AND INLET THREADS

This standard was approved by the Commissioner, Federal Supply Service, General Services Administration, for the use of all Federal agencies.

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FED-STD-H28/9A

INFORMATION SHEET ON FEDERAL STANDARDS

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All users of Federal Standards should keep them up to date by inserting revised or new pages as issued and removing superseded and cancelled pages.

New and revised pages will be issued under Change Notices which will be numbered consecutively and will bear the date of issuance. Change Notices should be retained and filed in front of the Standard until such time as they are superseded by a reissue of the entire Standard.

FOREVORD

The first efforts to develop standards for compressed gas cylinder valve threads followed immediately after World War I, and were inspired by the difficulties encountered both by industry and the military services because of the multiplicity of connections that were then in use.

Through the activity of the Gas Cylinder Valve Thread Committee of the Compressed Gas Manufacturers' Association, Inc., material progress was made through the years that followed, with the result that, when the United States became involved in World War II, the gas industries themselves had materially improved this situation. Several of the compressed gas industries had achieved virtual standardization at tremendous cost for replacement of valve equipment. Their standards, however, were not completely formalized nor fully coordinated with other related standards. Much of the progress between World War I and World War II was the result of interest in the problem by the Federal Specifications Board.

The circumstances surrounding industrial and military users of compressed gases during World War II brought into clear focus the need for acceleration of the standardizing project for cylinder valve threads. They created not only the necessity but also a splendid opportunity for the compressed gas industry, the Military services, and other Federal agencies to study cooperatively the standardizing problems of outlet valve threads. These studies resulted in closer definition and appreciation of each valve outlet and in a more balanced relationship between the many types and sizes.

When the Standards Associations representing Great Britain, Canada, and the United States met in Ottawa in October 1945 to consider unification of screw threads, a fairly well developed plan for standardization of compressed gas cylinder valve threads was presented to the Conference by the Valve Thread Standardization Committee of the Compressed Gas Manufacturers' Association, Inc. (CGMA). These proposed standards represented the experience and knowledge of compressed gas manufacturers, valve manufacturers, and the needs and requirements of varied users of gas cylinder valves, including the Military services and other Federal agencies. Approval of these standards to the extent to which they were then developed was given by the U.S. Department of Commerce, the U.S. Army, and the U.S. Navy through the Interdepartmental Screw Thread Committee following a joint meeting with the representatives of CGMA in August 1945. Much progress was made later in that year at the Canadian Section Meeting of CGMA tending to unify United States and Canadian practices.

During January 1946, through conference between representatives of CGMA Valve Thread Standardization Committee and the Interdepartmental Screw Thread Committee in Washington, agreements were reached that resulted in final approval of considerable additional gas cylinder valve thread data. These data were included in 1950 supplement to Handbook H28. The 1957 issue of H28 included more detailed data on outlet and inlet connections than were previously shown.

The first issue of FED-STD-H28/9, in accordance with Government policy, removed the details of the connections. These were replaced by reference to the Compressed-Gas Association (formerly CGMA) Standard V-1-1977. This standard included not only threaded connections but also unthreaded yoke types. For medical gas cylinder valve connections, a pin index system for the yoke type connections is used to prevent cross-connections between gasses. Only when the pins in a yoke correspond to the holes in a valve will a gas tight seal be possible. This system was submitted to the International Organization for Standardization (ISO) Technical Committee 58 and was adopted in the standard ISO 407-1983.

FED-STD-H28/9A was prepared by the Defense Industrial Supply Center (DLA-IS). It updates FED-STD-H28/9 to be in consonance with the Compressed Gas Association (CGA) Standard V-1-1987. The following significant changes in the threaded connections include:

(1) Addition of design formulas for NGO series threads.

(2) Addition of data for sizes 1.040-14NGO-RH/LH-EXT, 1.045-14NGO-RH/LH-INT, 1.103-14NGO-RH/LH-EXT, 1.108-14NGO-RH/LH-INT, 1.120-14NGO-RH/LH-EXT, 1.125-14NGO-RH/LH-INT, and 3/4-14NGT (C1)-5. Diameter data for 3/4-14NGT (C1) master gages were changed to agree with long threads specified.

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SECTION 9 - GAS CYLINDER VALVE OUTLET AND INLET THREADS

1. Scope. This section provides the standards for special screw threads applicable to compressed gas cylinder valve connections.

2. Referenced documents.

2.1 <u>Government publications</u>. The issues of the following documents in effect on the date of invitation for bids or request for proposal form a part of this standard to the extent specified herein.

Federal standards.

FED-STD-H28/1 Nomenclature, Definitions and Letter Symbols for Screw Threads.

FED-STD-H28/2 Unified Inch Screw Threads - UN and UNR Thread Forms

FED-STD-H28/6 Gages and Gaging for Unified Screw Threads - UN and UNR Thread Forms

FED-STD-H28/7 Pipe Threads, General Purpose

FED-STD-H28/20 Inspection Methods for Acceptability of UN, UNR, UNJ, M, and MJ Screw Threads

(Activites outside the Federal Government may obtain copies of Federal specifications, standards and commercial item descriptions as outlined under General Information in the Index of Federal Specifications, Standards, and Commercial Item Descriptions. The Index, which includes cumulative bi-monthly supplements as issued, is for sale on a subscription basis by the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402.)

(Single copies of this standard and other Federal specifications, standards and commercial item descriptions required by activities outside the Federal Government for bidding purposes are available from the General Services Administration Specification Section, Room 6662, 7th and D Streets, S.W., Washington, DC 20407; telephone (202) 472-2205.

(Federal Government activities may obtain copies of Federal standardization documents, and the Index of Federal Specifications, Standards, and Commercial Item Descriptions from established distribution points in their agencies.)

2.2 Other publications. The following documents form a part of this standard to the extent specified herein. Unless a specific issue is identified, the issue in effect on date of invitation for bids or request for proposal shall apply.

American National Standards.

ANSI/CSA/CGA V-1-1987 - Compressed Gas Cylinder Valve Outlet and Inlet Connections

(Application for copies should be addressed to the Compressed Gas Association, 1235 Jefferson Davis Highway, Arlington, VA 22202-3269 or the American National Standards Institute, 1430 Broadway, New York, NY 10018-3308.)

TABLE IX.1-Numerical listing of valve outlet connections showing the connecting threads

Remarks	Limited standard.	Eliminated by CGA in 1977 - new standard 180.	Alternate or limited standard.	Limited standard.	Limited standard.	Limited standard.	Limited standard.	Limited standard.	
ANSI/ CSA/ CGA V-1 1987	Yes	N O	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CGA V-1 1977	Yes	N O	Yes	Yes	Yes	Yes	Yes	Yes	Yes
NBS H28 (1966)	No	Yes	Yes	No	No	No	ON .	Yes	Yes
Thread	.3125-32UNEF-2B-RH-INT	.373-24NGO-RH-EXT	1/8-27NGT-RH-INT	.4375-20UNF-2A-RH-EXT (1/4" SAE Flare)	.5625-18UNF-2A-RH-EXT	.625-18UNF-2A-RH-EXT	.625-18UNF-2A-RH-EXT (3/8" SAE Flare)	.625-20NGO-RH-EXT (Conical Nipple)	3/8-18NGT-RH-INT
Valve Outlet Connection Number	110	120	160	165	170	180	182	200	240

Remarks	Was only alternate in H28 - eliminated by CGA in 1965 - New CGA standard 240, 705.	Added by CGA in 1965.	Limited standard.			Changed to standard.		Formerly 1320; added by CGA in 1965.	
ANSI/ CSA/ CGA V-1 1987	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CGA V-1 1977	NO	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
NBS H28 (1966)	Yes	No	Yes	ON O)D) No	Yes	Yes	No	Yes
Thread	3/8-18NGT-RH-INT (with 1-14NS-2LH-INT on nut)	.745-14NGO-RH-EXT	.745-14NGO-LH-EXT	.750-16UNF-2A-RH-EXT (1/2" SAE Flare)	.803-14UNS-2B-RH-INT(MOD) (Bullet Nipple)	.825-14NGO-RH-EXT (Conical Nipple)	.825-14NGO-RH-EXT (Flat Nipple)	.825-14NGO-RH-EXT (Small Round Nipple)	.825-14NGO-RH-EXT (Flat Nipple)
Valve Outlet Connection Number	260	280	290	56Z ⁻⁴		300	320	326	330

Remarks	Eliminated by CGA in 1965.	Formerly 1340; added by CGA in 1965.			Eliminated by CGA in 1977 - New standard 510, 668.	Eliminated by CGA in 1965.	For Canada only: Alternate standard.	For Canada only: Limited standard.		ř			Limited standard.	
ANSI/ CSA/ CGA V-1 1987	No	Yes	Yes	Yes	No.	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CGA V=1 1977	No	Yes	No	Yes	No	No	Yes	ON	Yes	Yes	Yes	Yes	Yes	Yes
, NBS H28 (1966)	Yes	NO	No	Yes	Yes	Yes	o O	No	No O	S O N	ON	Yes	Yes	Yes
Thread	1/2-14NGT-RH-EXT	.825-14NGO-RH-EXT (Large Round Nipple)	.825-14NGO-RH-EXT (Long Round Nipple)	.825-14NGO-LH-EXT (Round Nipple)	1/2-14NGT-RH-EXT	1/2-14NGT-RH-INT	.850-14NGO-LH-EXT (Round Nipple)	.850-14NGO-LH-EXT (Flat Nipple)	.875-14UNF-2A-RH-EXT (5/8" SAE Flare)	.875-14UNF-2A-LH-EXT (5/8" SAE Flare)	.885-14NGO-RH-INT (Bullet Nipple)	.885-14NGO-LH-INT (Bullet Nipple)	.895-18NGO-RH-EXT	.903-14NGO-RH-EXT
Valve Outlet Connection Number	340	346	347	350	360	380	4 10	415	0hh	450	200	510	520	240

Remarks	Connection used by industry in past - added in 1977. (Formerly known as 1550).				Limited standard.	Eliminated by CGA in 1977 - (New CGA std. 668, 510, 660, 350).	Eliminated by CGA in 1977 - (New CGA std.750).		Alternate standard.			
ANSI/ CSA/ CGA V-1 1987	Yes	Yes	Yes	Yes	Yes	02	N O	Yes	Yes	Yes	Yes	Yes
CGA V=1 1977	Yes	N _O	Yes	Yes	No	o N	No	Yes	Yes	Yes	Yes	Yes
NBS H28 (1966)	ON O	No	Yes	Yes	No	Yes	Yes	Yes	No	Yes	o O	N _O
Thread	.903-14NGO-LH-EXT	.960-14NGO-RH-EXT	.965-14NGO-RH-INT	.965-14NGO-LH-INT	1.000-20UNEF-RH-EXT	1.030-14NGO-RH-EXT (with face groove)	1.030-14NGO-RH-EXT (with 1/8-27NGT-RH-INT)	1.030-14NGO-RH-EXT (Face Washer) (Without Groove)	1.030-14NGO-RH-EXT (Recessed Washer)	1.030-14NGO-LH-EXT (Face Washer)	1.030-14NGO-LH-EXT (Round Nipple)	1.030-14NGO-LH-EXT (Recessed Washer)
lve Outlet	555	577	580	290	. 009	620	049	099	999	670	677	678

Remarks								Alternate standard.	Alternate standard.					Eliminated by CGA in in 1987. Use 820 or 660 (limited).			Alternate standard. Formerly 1310.
ANSI/ CSA/ CGA V-1 1987	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NO	Yes	Yes	Yes
CGA V-1 1977	Yes	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
NBS H28 (1966)	No	No	o O	No	No	No	No	No	No	No	No	Yes	Yes	Yes	oN (s	No	No
Thread	1.030-14NGO-LH-EXT (Tipped Nipple)	1.045-14NGO-RH-INT	1.045-14NGO-LH-INT	1.103-14NGO-RH-EXT	1.125-14NGO-RH-INT	1.125-14NGO-LH-INT	1.125-14UNS-2A-RH-EXT	1.125-14UNS-2A-LH-EXT (Long Nipple)	1.125-14UNS-2A-LH-EXT (Short Nipple)	1.500-12UNF-2A-RH-EXT	1.500-12UNF-2A-LH-EXT	3/8-18NGT-RH-INT (Yoke)	1.030-14NGO-RH-EXT (Yoke) (Washer on outer face)	1.030-14NGO-RH-EXT (Yoke) (Washer on inside of recess)	1.125-14UNS-2A-RH-EXT (Yoke)	Yoke Connection for Air	Yoke Connection for Air
Valve Outlet Connection Number	679	680	695	701	702	703	705	750	755	792	795	800	820	048	845	850*	855*

Remarks	Contains basic dimensions for Connections 870 through 973.									
ANSI/ CSA/ CGA V-1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CGA V-1 1977	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
NBS H28 (1966)	NO	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Thread	Basic dimensional drawing for pin-indexed yoke connections for medical gases.	Pin-indexed yoke for medical gases, Pins 2-5	Pin-indexed yoke for medical gases, Pins 2-6	Pin-indexed yoke for medical gases, Pins 2-4	Pin-indexed yoke for medical gases, Pins 1-3	Pin-indexed yoke for medical gases, Pins 3-5	Pin-indexed yoke for medical gases, Pins 3-6	Pin-indexed yoke for medical gases, Pins 4-6	Pin-indexed yoke for medical gases, Pins 1-6	Pin-indexed yoke for medical gases, Pins 1-5
Valve Outlet Connection Number	*098	870*	*088	890 *	*006	. 910*	\$20*	930 *	*0116	*056

Remarks			
ANSI/ CSA/ CGA V-1 1987	Yes	Yes	Yes
CGA V-1 1977	Yes	Yes	o N
NBS H28 (1966)	NO	N	No
Thread	Pin-indexed yoke for medical gases, Pins 1-4	Pin-indexed yoke for medical gases, Single	Pin No. 7 Pin-indexed yoke, Pins 11-24
Valve Outlet Connection Number	*096	965*	973*

* Non threaded connection

TABLE IX.2 - Inlet connecting threads

Valve Outlet Connection Series	NGT	SGT	NGS
Thread	National Gas Taper Thread Series	Special Gas Taper Thread Series	National Gas Straight Thread Series
NBS H28 (1966)	Yes	Yes	Yes
CGA V-1 1977	Yes	Yes	Yes
ANSI/ CSA/ CGA V-1 1987	Yes	Yes	Yes
Remarks			

3. Definitions. Screw thread terms applicable to this standard are defined in FED-STD-H28/1 and as noted in this document. Exceptions are for taper threads where non-standard symbols have been used. These are defined in Figure 9.3.

4. General requirements.

- 4.1 Outlet connections. Valve outlet connections and their threads are listed in Table IX.1. Connections are detailed in ANSI/CSA/CGA Standard V-1. Thread requirements appear in subsection 5.1.
- 4.1.1 The threads on the outlets are separated into four basic divisions-internal and external (INT and EXT), as well as right-hand and left-hand (RH and LH). Within each of the four divisions, further separation is made by varying the pitch and diameter of the threads. The diameters within each division are so spaced that adjoining sizes either will not enter or will not engage.
- 4.1.2 As far as practicable, the design of connections and assignment of the connections to gases has been made so as to prevent the interchange of connections which may result in a hazard. With the exception of outlets having taper pipe threads which seal at the threads, each outlet provides for screw threads which do not seal but merely hold the nipple against its seat. These screw threads have the Unified form but are not in the regular series.
- 4.1.3 Past practice has firmly established many outlet connections for specific gases or groups of gases and in many cases these connections were retained. Small differences in the threads and other elements of the same connection were reconciled into one form and size, properly recorded and defined. By adhering to existing outlets where practicable, it was possible to put the new standard system into effect without the inconvenience and expense of a cumbersome and costly changeover. Alternate and co-standards have been established for some gases.
- 4.1.4 Keeping the established practice in mind when classifying and assigning the gases to their outlets, an effort was made to follow a plan whereby right-hand threads would be used for non-fuel gases and for water-pumped gases, whereas left-hand threads would be used for fuel gases and for oil-pumped gases. These left-hand threads are identified by a groove on the hexagon nut. An external thread is used on the valve in most cases, but some important groups of gases have an internal thread on the valve.

- 4.1.5 In the standardization of compressed gas valve outlet connections, more than one outlet is provided for some gases. To provide interchangeability of equipment for the same gas, adapters may be required. See ANSI/CSA/CGA Standard V-1.
- 4.1.6 The maximum radius of any part of the valve from its centerline has been specified to insure clearance for the smallest (3 1/8-in.) standard cylinder valve protecting cap.
- 4.2 <u>Inlet connections</u>. Valve inlet connection thread series are listed in Table IX.2. Thread requirements for these series appear in subsection 5.2. Other general information appears in ANSI/CSA/CGA Standard V-1.
- 4.3 <u>Safety device threads</u>. The safety devices on high pressure gas cylinder valves are provided with right hand threads of the Unified form, 19 threads per inch. Thread requirements appear in subsection 5.3.

5. Detailed requirements.

5.1 Outlet connection threads. Thread requirements for valve outlet connections are listed in Table IX.3. Unless otherwise specified, references are to this standard.

TABLE IX.3 - Outlet connection thread requirements

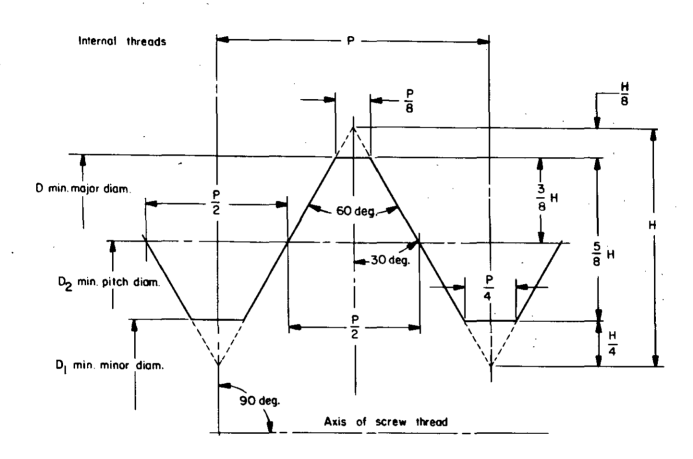
Thread Series	Designation and design	Limits of size	Gages and Gaging
NGO	Subsection 5.1.1	Table IX.4	FED-STD-H28/6, FED-STD-H28/20
NGT	Subsection 5.2.1	Table IX.5	Subsection 5.2.5
UNF, UNEF, UNS	FED-STD-H28/2	FED-STD-H28/2	FED-STD-H28/6, FED-STD-H28/20

5.1.1 National Gas Outlet (NGO) threads.

5.1.1.1 <u>Designation</u>. NGO Series threads are identified by the major diameter size (maximum for external and minimum for internal threads) a dash, the number of threads per inch, NGO, a dash, thread direction (RH for right hand or LH for left hand, a dash, and either EXT for an external or INT for an internal thread.

Example: .825-14NGO-RH-EXT

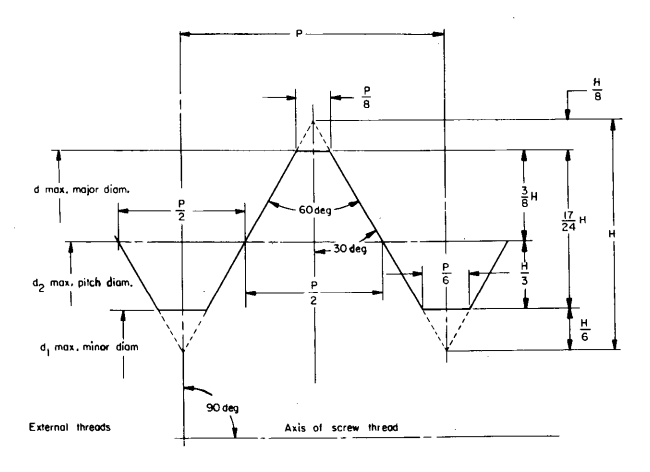
- 5.1.1.2 <u>Design.</u> The NGO thread is based upon the obsolete Class 3 American National form thread. See Figures 9.1 and 9.2 for design profiles. For the NGO thread an allowance (minimum clearance) of from 0.0020 to 0.0050 in. between the mating parts is established to provide the desired looseness of fit at the threads, and to assure interchangeability between products of different manufacturers. The tolerances are in the direction of greater looseness and are determined on the basis of NS-3 data, except for the major diameter of the external threads for which the tolerance is limited to 0.0050 in. instead of 0.0098 in. Table IX.4 lists the calculation formulas used for determining size limits of thread characteristics. Table IX.5 provides numerical values to be used in these formulas as a function of number of threads per inch (tpi).
- 5.1.1.3 <u>Size limits.</u> Size limits for standard NGO series threads appear in Table IX.6.



$$H = \frac{\sqrt{3}}{2} \times P = 0.866 \text{ } 025P$$

H/8 = 0.125H = 0.108 253P H/4 = 0.250H = 0.216 506P 3H/8 = 0.375H = 0.324 760P 5H/8 = 0.625H = 0.541 266P

FIGURE 9.1 - NGO internal thread design profile (maximum material condition)



$$H = \frac{\sqrt{3}}{2} \times P = 0.866 \text{ } 025P$$

H/8 = 0.125 000H = 0.108 253P H/6 = 0.166 667H = 0.144 338P H/3 = 0.333 333H = 0.288 675P 3H/8 = 0.375 000H = 0.324 760P 17H/24= 0.708 333H = 0.613 435P

FIGURE 9.2 - NGO external thread design profile (maximum material condition)

TABLE IX.4 - NGO thread size calculation formulas

External thread

Major diameter

Pitch diameter

$$\begin{cases} d_2 \max = d \text{ nom } - 0.64952P \\ d_2 \min = d_2 \max - Td_2 \end{cases}$$

Minor diameter,
$$d_1 max = d_1 max = 1.22687P$$
.

Internal thread

Minor diameter

$$\begin{cases} D_1 \min = D \text{ nom } -1.08253P \\ D_1 \max = D_1 \min + TD_1 \end{cases}$$

Pitch diameter

$$\begin{cases} D_2 \min = D \text{ nom } -0.64952P \\ D_2 \max = D_2 \min + TD_2 \end{cases}$$

Major diameter,

NGO only. Does not agree with NS-3 thread.

TABLE IX.5 - Data for calculation of NGO thread sizes

Threads per Inch	4256#9*0	1.66667h 1.08253P	1.88889h	Internal thread minor	External a	nd internal thr For nominal	nternal thread pitch diameter tole For nominal major diameter ranges	meter tolerander ranges	Internal External and internal thread pitch diameter tolerances Id ₂ and ID ₂ thread For nominal major diameter ranges		
				dlameter tolerance TD	Through 0.250	Above 0.250 To 0.375	Above 0.375 To 0.500	Above 0.500 To 0.750	Above 0.750 To 1.000	Above 1.000 To 1.500	Above 1.500 To 2.000
82	0.0232	0.0387	0.0438	0.0039	0.0022	₩200*0	0.0026	0.0030	0.0036	0,000,0	1
24	.0271	.0451	.0511	-0045	٠002	4200.	.0026	•0030	•0036	.0040	0.0059
20	.0325	.0541	.0613	,0054	9200.	.0026	.0026	.0030	•0036	.0040	0900*
81	.0361	.0601	-0682	0900.	1	•0030	.0030	.0030	.0036	0000	0900*
16	90110.	7590.	.0767	9900.	!	ı	.0032	.0032	•0036	.0040	.0061
1,1	1910.	.0773	.0876	-0077	!	1	•0036	•0036	•0036	0400.	.0062
12	.0541	-0902	.1022	0600.	-			0000	.0040	.0040	• 0063

NOTE: Data is in inches

Thread designation		ā	External thread	hread				Interna]	Internal thread	
	Major dia	diameter	Pitch diameter	ameter	Minor diameter	Minor	diameter	Pitch Meter	Meter	Major diameter
	Мах	Min	Мах	Min	Max	Min	Мах	Min	Мах	Mín
1	2	3	4	5	9	7	8	6	01	п
	in.	in.	in.	in.	'n.	ij		in.	io.	jn.
. 373-24NGO-RH-EXT	0.3730	0.3680	0.3459	0.3435	0.3219					
.375-24NGO-RH-INT.	6250	6200	5925	5895	26.37	0.3299	0.3344	0.3479	0.3503	0.3750
.628-20NGO-RH-INT.		:	::::	:::		.5739	.5793	. 5955	5865	.6280
$.745-14NCO{-RH}-EXT.$.7450	.7400	9869*	0569.	.6574	:	:	:	:	:
$0.750-14N30$ $\left(-RH\right)_{-1M}$ - $1NI^{-1}$:	:	:	:	:	.6727	.6804	.7036	.7072	.7500
.825-14NCO(-RH)-EXT	.8250	.8200	.7786	.7750	.7374	:	:	:	:	:
$.830-14N30\left(-RH\right)INT$:	:	:	:		.7527	.7604	.7836	.7872	.8300
.880-14NOO(-RH)-EXT.	.8800	.8750	.8336	.8300	.7924	:			:	:
.885-14NCO(-RH)-INT	:	:	:	:	:	.8077	.8154	.8386	.8422	.8850
.895-18NGO(-RH)-EXT	.8950	.8900	.8589	.8553	.8268	:	:	:	:	:
.899-18NOO(-RH)-INT	:	:	:	:	i	.8389	.8449	.8629	.8665	0668
.903-14NCO(-RH)-EXT.	.9030	.8980	.8566	.8530	.8154	:			:	:
.908-14NOO(-RH)-INT	:	:	:	:	:	.8307	:8384	.8616	.8652	0806
960-14NGO(-RH)-EXT	0096.	.9550	.9136	.9100	.8724	:	:	:	:	:
$\frac{-965-14NCO}{-1H}$ -INT.	:	:	:	:	:	.8877	.8954	9816.	.9222	.9650
$1.030-14NCD {-RH \choose -LH} -EXT$	1.0300	1,0250	.9836	9626.	.9424	:	:	:	:	:
1.035-14NGO(-RH)-INT.		:	:	:	:	.9577	.9654	9886.	.9926	1.0350
1.040-14NGO(-RH)-EXT	1.0400	1.0350	.9936	9686.	.9524	:		:	:	:
1.045-14NGO(-RH)-INF-	:	:	:	:		7296.	.9754	9866	1.0026	1.0450
1.103-14NCO(-RH)-EXT.	1.1030	1.0980	1.0566	1.0526	1.0154	:	:	:	:	:
1.108-14N30(-HH)INT	:	:	:	:	:	1.0307	1.0384	1.0616	1.0656	1.1080
1,120-14NCO(-RH)EST	1.1200	1.1150	1.0736	1.0696	1.0324	:	:	:	:	:
1,125-14NGO(-RH)INT	:	:	:	:		1.0477	1.0554	1.0786	1.0826	1.1250

- 5.2 <u>Inlet connection threads</u>. The threads on the inlet, neck, or valve to cylinder connection are right hand of the following types:
 - (a) National Gas Taper threads, NGT See 5.2.1
 - (b) National Gas Taper threads for chlorine, NGT(C1) See 5.2.2
 - (c) Special Gas Taper threads, SGT -See 5.2.3
 - (d) National Gas Straight threads, NGS See 5.2.4
 - 5.2.1 National Gas Taper (NGT) threads.
- 5.2.1.1 <u>Designation</u>. NGT threads are identified by the nominal pipe size, a dash, number of threads per inch and NGT.

Example:
$$\frac{1}{2}$$
 - 14NGT

- 5.2.1.2 <u>Design.</u> The NGT threads are based upon the American National taper pipe threads, NPT, but are longer in order to provide more threads if further tightening is required. Threads are tapered 1 in 16 or 3/4 inch per foot measured on the diameter along the axis. Taper tolerance for external threads is minus one turn but no plus turns. For internal threads, taper tolerance is plus one turn but no minus turns. Limits on crest and root truncation are the same as NPT and except for the 1/8 and 1/4 sizes, hand tight engagement lengths, L_1 , are the same . NPT threads are covered in FED-STD-H28/7.
- 5.2.1.3 <u>Size limits.</u> Size limits for standard NGT threads are included in Table IX.7
 - 5.2.1.4 Gages and gaging. See 5.2.5.
 - 5.2.2 National Gas Taper threads for chlorine (NGT(C1)).
- 5.2.2.1 <u>Designation</u>. NGT(C1) threads are identified by the nominal pipe size, a dash, number of threads per inch, NGT(C1), a dash and a numeral which corresponds to a degree of oversize as specified in Table IX.7 footnote a.

Example:
$$\frac{3}{4}$$
 - 14NGT(C1) -2

- 5.2.2.2 <u>Design.</u> NGT(C1) threads are standard 3/4 14NGT threads except additional threads are provided for further tightening. Several degrees of oversize external threads are also included in this standard and are identified as -2, -3, etc.
- 5.2.2.3 <u>Size limits.</u> Size limits for standard NGT(Cl) threads are included in Table IX.7.
 - 5.2.2.4 Gages and gaging. See 5.2.5.

TABLE IX.7 - Limits of size of National Gas Taper and Special Gas Taper threads: NGT, NGT(Cl), SGT

Pitch fer- diam- 450 x eter, diam- E ₀ eter diam- in. 0.3635 21/64 1.6120 9/16 3.4774 27/64 3.4774 27/64 3.9677 29/32 3.9677 29/32 3.9677 29/32 3.9677 29/32 3.10057 11/32 3.10057 11/32 3.10057 11/32 3.10057 11/32 3.09852 59/64	tight engage ment, diam- L1 diametr, diametr, bb 2 3 in. in. 0.1800 0.3931 .2400 .5218 .2400 .5218 .3200 .8156
in. 0.3635 .4774 .6120 .7584 .9677 .9677 .9856 1.0057 1.0302 1.0927 0.9852	3 in. 3931 5218 6564 .8156
in. 0.3635 .4774 .6120 .7584 .9677 .9677 .9856 1.0057 1.0302 1.0927 0.9852	in. 3931 5218 6564 6564 0248
.4774 .6120 .7584 .9677 .9677 .9856 1.0057 1.0302 1.0302	5218 6564 8156 0248
.7584 .9677 .9677 .9856 1.0057 1.0302 1.0927	8156 0248
.9677 .9856 1.0057 1.0302 1.0927 0.9852	
1.0057 1.0302 1.0927 1	1.0248
0.9852	.0628
_	1.047
1.2136 1 1/8 1.5571 1 15/32 1.7961 1 45/64	1.2832 1.6267 1.8657

All dimensions are basic. See figure 9.3 for relationship of dimensions.

^a For uses other than chlorine, oversize threads for revalving are generally specified at 4 or 7 turns oversize. For chlorine, the 3/4-14NGT(Cl)-1 size is not oversize; the -2 is 4 turns oversize; the -3 is 8 1/3 turns oversize; the -4 is 14 turns oversize; and the -5 is 28 turns oversize.

b The 3/4-14SGT (Special Gas Taper) thread is a standard having a taper of 1/8 (=1 1/2 inches per foot on diameter) with a 60⁰ thread normal to the axis and 0.0618 inch deep. For this thread col. 13,14 and 15 are based on gages 0.7030 inch long. Cylinders are held to final inspection limits from basic to 1 1/2 turns small, and valves to plus or minus 1 turn.

^C The basic condition of fit is that the external thread with a pitch diameter of \mathbb{F}_0 at the end (reference plane for gaging external thread) shall enter by hand engagement to a distance \mathbb{I}_1 into the internal thread with a pitch diameter of \mathbb{E}_1 at the opening (reference plane for gaging internal thread).

d See page 21.

TABLE IX.7 Continued - Limits of size of National Gas Taper and Special Gas Taper threads: NGT, NGT (C1), SGR

			Internal	nal			
	Pitch	C'a ink			Full threads		Thread designa-
redius, min, G	dier eter at face, E ₁	diam- eter	Bore, max., _{K3}	Pitch dien- eter, K3	Length, $(L_1^+ L_3)$	Length of full root, min.,	tion .
10	π	12	13	7.7	15	16	1
in. 9/32	in. 0.3748	in. 13/32	in. 0.3269	in. 0.3566	in. 0.2911	in. 0.3652	1/8-27NGT
3/8	.6270	9//II 11/16	.4225	.6016 .6016	.3667	.5178	1/4-18NST 3/8-14NST
9/16	.9889	1/8	.6879	.7450	.5343	.6771 .6961	1/2-14NGT 3/4-14NGT
Žeeee	88 E E E E	Šeeee	\$333\$	& EEEE	.5533	6. 6. 6. 6. 6. 6. 6. 6.	3/4 # 3 3 /4 # 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
1/16	1.0353	1 7/64	.8556	.9474	.5714	.7030	3/4-145cm b
13/16 5/32	1.2386 1.5834 1.8223	1 5/16 1 43/64 1 29/32	1.1278 1.4713 1.7102	1.1973 1.5408 1.7798	. 6809 . 6809 . 6809	.8348 .8548 .8548	1-11 1/2NGT 1 1/4-11 1/2NGT 1 1/2-11 1/2NGT

^d External threads shall be threaded the approximate length L₁₀ but gaged up to L₈. Dimensions L₉ is equal to L₁ plus six (6) threads for NGT threads and L₁ plus eight and a half (8 1/2) threads for the NGT (C1) threads. Dimension E₈ is measured at distance L₁₈ from E₈, and dimension D₁₀ is measured at distance L₁₀ from E₉. These larger external threads are desirable if further tightneing should be necessary. To facilitate gaging, provision should be made to allow the L₈ ring gage to advance a distance of two full threads beyond the L₈ length (one turn for allowable variation in pitch dismeter and one turn for allowable variation in taper).

** Full internal threads at the creats and roots shall extend throughout lengths L_1^+ L_2^- (L_2^{-3}) threads) for MCT and MCT(C1). This dimension determines the minimum metal on the inside of the neck to produce maximum bore K_3 . Any metal below L_2 shall have tapped threads with full roots to minimum length L_2^- (L_1^- + 5 threads for NGT threads and L_1^- + 8 1/2 threads for the NGT(C1) threads).

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- 5.2.3 Special Gas Taper (SGT) threads.
- 5.2.3.1 <u>Designation</u>. SGT threads are identified by the nominal pipe size, a dash, number of threads per inch and SGT.

Example:
$$\frac{3}{4}$$
 - 14SGT

- 5.2.3.2 <u>Design</u>. The SGT threads are similar to the NGT except nominal taper is 1 in 8 or 1 1/2 inches per foot measured on the diameter along the axis.
- 5.2.3.3 <u>Size limits.</u> Size limits for the standard SGT thread are included in table IX.7.
 - 5.2.3.4 Gages and gaging. See 5.2.5.
 - 5.2.4 National Gas Straight (NGS) threads.
- 5.2.4.1 <u>Designation</u>. NGS threads are identified by the nominal pipe size, a dash, number of threads per inch and NGS.

Example:
$$\frac{3}{4}$$
 - 14NGS

- 5.2.4.2 <u>Design.</u> The diameters and form for both the external and internal threads shall conform to those for NPSM, American National Standard straight pipe threads for free-fitting mechanical joints in accordance with FED-STD-H28/7. Length of engagement shall be $L_1 + L_3$ as tabulated for the equivalent NGT size in table IX.7. The seal for tightness shall be at or close to the end face of the cylinder whether it incorporates the external or the internal threads.
 - 5.2.4.3 Size limits. See FED-STD-H28/7.
- 5.2.4.4 <u>Gages and gaging.</u> See FED-STD-H28/7 for straight thread gage requirements.

5.2.5 Gages and gaging for NGT, NGT(C1) and SGT threads. Special gages are required for the gaging of these threads because of their length and the rigid requirements for sealing the compressed gas against leakage. The working or inspection gages described in this section are called ramp gages. Ramp gages are similar to conventional taper pipe thread gages but provide more positive control of the thread elements; however, other gages acceptable to the procuring agency may be used. Sketches of the master gages for setting and checking are shown in figures 9.4, 9.5 and 9.6. Gaging information is given in the notes on these figures. Gage data appears in tables IX.8, IX.9 and IX.10. Operation, setting and checking of the gages is covered in subparagraphs 5.2.6 through 5.2.12.

5.2.6 Gaging of external thread pitch diameter.

- 5.2.6.1 <u>Gage operation.</u> To check the pitch diameter of the external thread, the threaded ring gages shown in figure 9.7 are used. The $\rm L_1$ ring gage is known as a primary gage since the reading taken on the ramp will be needed for use when additional gaging is done.
- a. The L_8 ring is screwed onto the valve, flat face first. The L_1 ring, which is mounted on its ramp gage, is then screwed onto the valve. Both rings should be engaged to about the same tightness. For the thread to be acceptable, the rim of the L_8 ring should not project above the L_1 ring or below the bottom of the gaging notch on the L_1 ring.
- b. The numbers on the ramp ring indicate the quarters of a turn the thread varies from basic. While the L_1 and L_8 rings are screwed onto the valve, the plunger should be pushed down against the end of the valve. The reading on the ramp should then be taken. The reading will be the number within the division where the helical scale or ramp intersects the edge of the collar on the body.
- c. The threads are to be within one turn in either direction from basic but preferably within 1/2 turn from basic. Therefore the product should gage preferably between -2 and +2 on the scale with reading between-4 and +4 being acceptable. This reading will be needed as a reference for gaging the crest and root truncations of the external thread.

5.2.6.2 <u>Gage setting and checking.</u>

- a. Periodically, the L_8 ring and the L_1 ring are screwed on the master setting plug of figure 9.4. The tops of both rings and the witness lines should align. If the witness lines at finger-tight position vary by more than 1/16 turn (22 1/2 degrees), the witness line on the L_8 ring should be relocated. Maximum wear allowance from true basic is 1/2 turn at which point the gaging elements should be reconditioned or replaced. Gage crest truncations can be checked with the master setting plug of figure 9.6 but are not subject to wear.
- b. The ramp scale is set to zero with the master setting plug of figure 9.4 used instead of the product being checked.

5.2.7 Gaging of external thread crest truncation.

- 5.2.7.1 <u>Gage operation.</u> To check the crest truncation of the external thread, the gage shown in figure 9.8 is used. The gage should be placed over the threads lightly and rocked in different directions to detect out-of-roundness or off-taper. If the rock is not excessive, the plunger should be pushed down and a reading taken. If the edge of the collar on the body lies within the helical ramp zone at the same reading as was shown on the ramp of the pitch diameter ring gage (fig. 9.7), the crest truncation of the external thread is acceptable.
- 5.2.7.2 <u>Gage setting.</u> The ramp scale is set at the top of the tolerance band at the zero ramp position using the master setting plug of figure 9.5.

5.2.8 Gaging of external thread root truncation.

5.2.8.1 Gage operation.

- a. To check the root truncation of the external thread, the gage shown in figure 9.9 is used. The gage is screwed delicately onto the valve. After reaching full engagement, the gage is backed off one-half to one full turn, and the degree of looseness is compared with that of generally accepted threads. Slight looseness indicates that the gage and product bear along the length of a full and continuous or cleared thread. Considerable looseness indicates that the gage has seated or stopped on the last incomplete thread.
- b. If the thread appears to be satisfactory after the above preliminary check, the gage is screwed onto the valve fingertight. The plunger is then pushed down and a reading taken. If the edge of the collar on the body lies within the helical ramp zone of the pitch diameter ring gage (fig 9.7), the root truncation of the external thread is acceptable.

5.2.8.2 <u>Gage setting</u>. The ramp scale is set at the bottom of the tolerance band at the zero ramp position using the master setting plug of figure 9.6.

5.2.9 Gaging of internal thread pitch diameter.

- 5.2.9.1 <u>Gage operation</u>. To check the pitch diameter of the internal thread, the threaded plug gage shown in figure 9.10 is used. This gage is known as a primary gage since the reading taken on the ramp will be needed for use when additional gaging is done.
- a. Both heads are screwed in simultaneously, with the precaution that the L_0 section advances with some clearance ahead of the L_1 section to prevent locking. Both sections should be screwed in to about the same tightness. For the pitch diameter taper of the tapped hole to be acceptable, the upper band should not be above or below the edge of the lock sleeve.
- b. To measure the effective pitch diameter of the thread at the L_1 length, with the gage screwed into the cylinder, the hexagonal sleeve is pushed down to the face of the cylinder. A reading is then taken on the ramp at the point where it intersects the edge of the hexagonal sleeve.
- c. The threads are to be within one turn in either direction from basic but preferably within 1/2 turn from basic. Therefore the product should gage preferably between -2 and +2 on the scale, with readings between -4 and +4 being acceptable. This reading will be needed as a reference for gaging the crest and root truncations and the maximum bore of the internal thread on the cylinder.

5.2.9.2 Gage setting and checking.

- a. To set the ramp scale, the precedure of 5.2.9.1a is followed with the master setting ring of figure 9.4 used in place of the product. The ramp scale is set to zero.
- b. After the L_1 plug ramp scale is set in "a" above, the depth scale for the L_9 plug is rotated so that the witness lines are aligned at the upper edge of the tolerance band. If the top edge of the band does not coincide exactly with the edge of the lock sleeve when both witness lines are aligned, it is evident that one of the plug sections has worn more than the other. This discrepancy does not affect the gaging accuracy. The witness lines are not relocated but their relative position is noted. Gage crest truncation checks require disassembly and use of the master setting ring of figure 9.5 but the crests of the pitch diameter gages are not subject to wear.

5.2.10 Gaging of internal thread crest truncation.

- 5.2.10.1 <u>Gaging operation</u>. To check the crest truncation of the internal thread, the plain plug gage shown in figure 9.11 is used.
- a. The plug is slipped lightly into the hole and rocked in different directions to detect out-of-roundness or off-taper. If either of these conditions appears excessive, the crest should be examined visually for roughness, chips, and variations in truncation.
- b. After this inspection, the plug is seated into the hole and the hexagonal sleeve pushed down to the face of the cylinder. If the upper edge of the hexagonal sleeve lies within the helical ramp zone at the same reading as was shown on the ramp of the pitch diameter plug gage (fig. 9.10), the crest truncation of the internal thread is acceptable.
- 5.2.10.2 <u>Gage setting</u>. The ramp scale is set at the bottom of the tolerance band at the zero ramp position using the master setting ring of figure 9.6.
- 5.2.11 Gaging of internal thread maximum bore. To check that the thread crests beyond the depth of L_1 and L_3 do not exceed the maximum bore, K_3 , the gage shown in figure 9.12 is used.
- 5.2.11.1 <u>Gage operation</u>. The plug is seated into the hole and the hexagonal sleeve pushed down to the face of the cylinder. If the upper edge of the hexagonal sleeve lies within the helical ramp zone at the same reading as was shown on the ramp of the pitch diameter plug gage (fig. 9.10), the maximum bore of the internal thread is acceptable.
- 5.2.11.2 <u>Gage setting</u>. The ramp scale is set at the bottom of the tolerance band at the zero ramp position using the master setting ring of figure 9.6.

- 5.2.12 <u>Gaging of internal thread root truncation.</u> To check the root truncation of the internal thread, the threaded plug gage shown in figure 9.13 is used.
- a. The gage is screwed delicately into the tapped hole of the cylinder. After reaching full engagement, the gage is backed off one-half to one full turn and the degree of looseness compared with that of generally accepted threads. Slight looseness indicates that the gage and cylinder bear along the length of a full and continuous or cleared thread. Considerable looseness indicates that the plug has seated or stopped on the last incomplete thread.
- b. If the thread appears to be satisfactory after the above preliminary check, the gage is screwed into the cylinder fingertight. The hexagonal sleeve is then pushed down to the face of the cylinder. If the upper edge of the hexagonal sleeve lies within the helical ramp at the same reading as was shown on the ramp of the pitch diameter plug gage (fig. 9.10), the root truncation of the internal thread is acceptable.
- 5.2.12.2 <u>Gage setting</u>. The ramp scale is set at the top of the tolerance band at the zero ramp position using the master setting ring of figure 9.5.
- 5.3 <u>Safety device threads</u>. The safety devices on high pressure gas cylinder valves are provided with right hand Unified threads with 19 threads per inch. Minimum length of engagement is 1/4 inch. Designations, which include limits of size, are as follows:

Boss (external thread) 0.6500-19UNS-3A Major dia. 0.6500-0.6416 Pitch dia. 0.6157-0.6124 Minor dia. 0.5929 max.

Cap (internal thread) 0.6500-19UNS-3B Minor dia. 0.5929-0.6008 Pitch dia. 0.6157-0.6200 Major dia. 0.6500 min.

A gaging system shall be specified in accordance with FED-STD-H28/20.

external threads

S

TABLE IX.8 - Data for gages for NGT, NGT(C1) and

J J/S-JJ J/SMCL 12 .08696 1 15/32 1.5968 1.4515 1.5195 1.5834 1.5888 1.6160 1.5784 1.4876 ĭ T T/4-IT T/SMCL 1.1760 1.2386 1.2440 1.2712 1.2336 Ω JULY 1/SACT .9543 1.0353 1.0443 1.0731 1.0422 .9234 1.0024 .4008 .7030 .6316 3/4-I42CL 12 in. 1.1498 1.1710 1.2201 1.2201 1.1139 1.1184 1.1518 1.1509 7 3/4-I4NCL(CI)-2 ္ 3/4-74MCL(CT)-4 1.0269 1.0314 1.0648 1.0648 3/4-74NCL(CT)-3 1.0427 1.0639 1.0974 1.1130 3/4-14MCL(CT)-5 in. 1.0248 1.0460 1.0795 1.0952 2.0952 3/4-TUNCE(CT)-I 3/4-14NGL 9 .07143 11/16 .4912 1.1684 J\5-14MCL Ŋ .05556 9/16 .3824 .9001 3/8-78/CI m T/4-T8NGL .3339 .3567 .1800 .4022 .3652 7/16 T/8-51/MCL E0-1/2 sharp V thd height sharp V thd height ápprox.....

M, which are identified on figure 9.6. the explanation of all letter symbols except H and See figure 9.3 for

FED-STD-H28/9A

15 I 1/5-11 1/5MCL I I/4-II I/SMCL 7 1.1973 1.1973 1.1864 1.2240 1.2054 1.1691 1.1278 1.1169 .4000 13 JONZ/T TI-T 3\4-142CL 7 for gages for NGT, NGT(C1) and SGT internal threads SEEEE EEEEE EEEEE EEEE 3/4-14MCL(CJ)-2 7 3/4-14NCL(C1)-4 2 £00000 00000 000000 3\4-74MCL(CJ)-3 3/4-14MCL(CT)-5 EEEEE .07143 1 1/16 11/16 1.3653 .4192 3/4-14MCL(CT)-T .4192 JOND T-D/E .4208 'n T\S-T4NCL . 3248 3/8-18KGL .3248 JONST-1/T .03704 13/32 9/32 .5812 .2160 JONLZ-8/T pitch.....sink 90° x max. dia..... +1/2 sharp V thd height.. ref..... A, ref.....

IX.9 - Data

TABLE

on figure 9.5 See figure 9.3 for the explanation of all letter symbols except A and B, which are identified

Not applicable.

TABLE IX.10 - Master setting gage tolerances for NGT, NGT(C1) and SGT

Thread designation Tolerance	Tolerance on pitch	Tolerance ^a on length	ance a on lead in L ₁ length of gage	Tolerance b on half angle	b on half	Tolerance ^a leng	Tolerance ^a on taper in L ₁ length of gage	Tolerance on major diameter of	Tolerance on minor
· :	diameter at gaging notch of plug gage	Plugs	Rings	Plugs	Rings	Plugs	Rings	plug gage at gaging notch	ring gage at large end
1	2	3	7	5	9	L	8	6	10
	ii.	ផ្ល	ii.	min.	nim	·uī	·uṛ	in.	in.
1/8-27NGT 1/4-18NGT	0.0002	0.0002	+ 0,0003 0003	* ១១	- 1 - 1 - 1 - 1	0.0003	0.0006	0.0004	0.0004
3/8-18NGT	.0002	.0002	.0003	SI.	8	4000.	.0007	9000.	9000.
1/2-14NGT.	.0003	.0002	.0003	99	स	.0006	6000.	.0010	.0010
3/4-14NGT(C1)	.0003	.0002	.0003	99	ដដ	9000.	6000.	.0010	.0010
1-11 1/2NGT	.0003	.0003	.0004	់ ខ្លះ	1	8000	.0012	.0010	00100
1 1/4-11 1/2NGT 1 1/2-11 1/2NGT	0003		.0004	32	15 15	8000	.0012	0010	0100.

⁸ The lead and taper on plug and ring gages shall be measured along the pitch line, omitting the imperfect threads at each end.

Notes-Maximum possible interchange standoff, any ring against any plug other than its mester plug, may occur when taper deviations are zero and all other dimensions are at opposite extreme tolerance limits. Interchange standoff, any ring against any plug other than its mester, may occur when all dimensions including taper are midway between

b In solving for the correction in diameter for angle variations, the average variation in half angle for the two sides of thread regardless of their signs should be taken.

The large end of the ring gage shall be flush with the gaging notch of its master plug gage within ± 0.002 in. when assembled handtight. The tolerance for the length L_1 from small end to gaging notch of the plug gage shall be ± 0.001 , ± 0.001 in. The volcance for the overall thread length L_2 of the plug gage shall be ± 0.001 in. The tolerance for the thickness L_1 of the ring gage shall be ± 0.001 , ± 0.000 in.

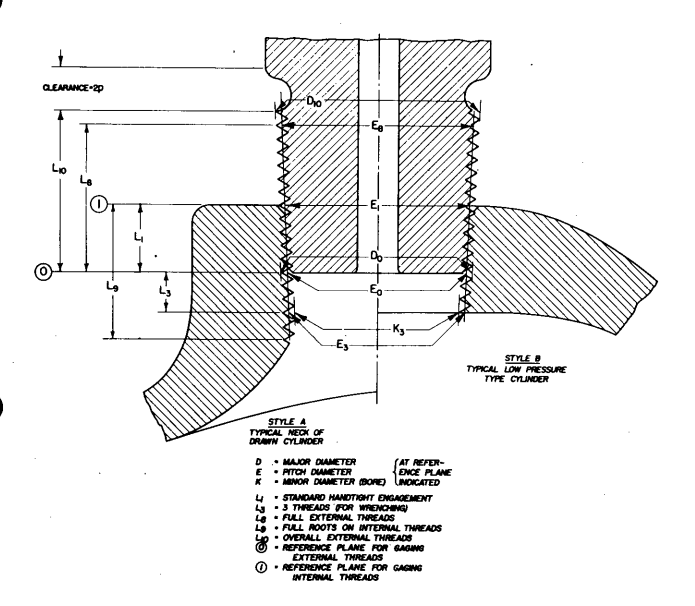
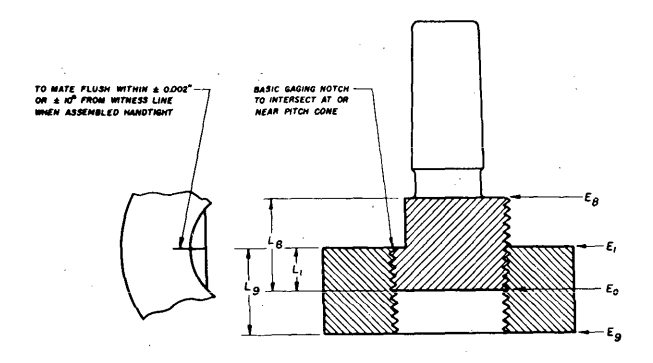


FIGURE 9.3 -Relationship between internal and external thread dimensions of NGT, NGT(Cl) and SGT threads.



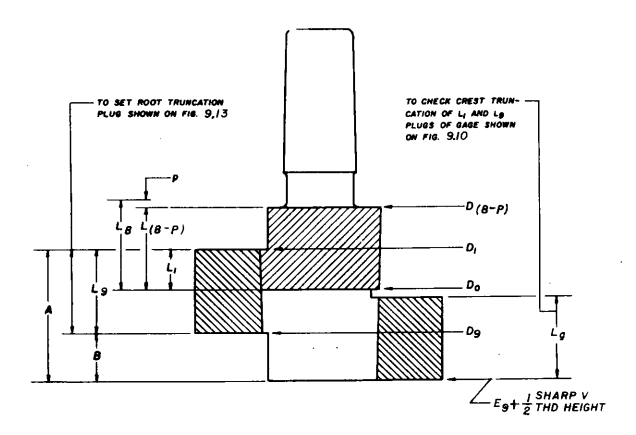
Roots of threads on plug and ring to be undercut to P/4 max to clear sharp V $60^{\rm O}$ thread.

Gages to be calibrated to allow for variations in flank angle, taper, lead, and pitch diameter. Maximum cumulative tolerance form true basic = 1/16 turn.

Master setting plug is for setting L_1 and L_8 ring gages shown on figure 9.7. Master setting ring is for setting L_1 and L_9 plug gages shown on figure 9.10

See tables IX.8 and IX.9 for dimensions, table IX.10 for tolerances.

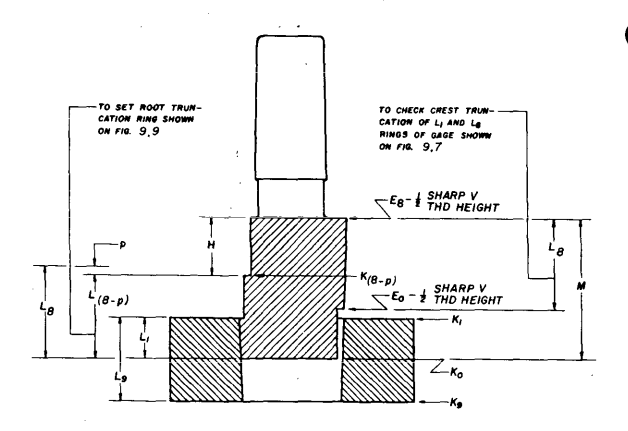
FIGURE 9.4 -Master setting plug and ring gages for setting pitch diameters of threaded plug and ring gages for NGT, NGT(Cl) and SGT.



Master setting plug is for setting crest truncation ring shown in Figure 9.8. Master setting ring is for setting root truncation plug shown in Figure 9.13 and to check crest truncation of L_1 and L_9 plugs of gage shown in Figure 9.10.

See Tables IX.8 and IX.9 for dimensions, Table IX.10 for tolerances.

FIGURE 9.5 -Master setting plug and ring gages for setting and checking major diameters of plug and ring gages for NGT, NGT(C1) and SGT.



Master setting plug is for setting root truncation ring shown in Figure 9.9 and to check crest truncation of L_1 and L_8 rings of gage shown on Figure 9.7. Master setting ring is for setting crest truncation plug shown in Figure 9.11 and maximum bore plug shown in Figure 9.12. See Tables IX.8 and IX.9 for dimensions, Table IX.10 for tolerances.

FIGURE 9.6 - Master setting plug and ring gages for setting and checking minor diameters of plug and ring gages for NGT, NGT(C1) and SGT.

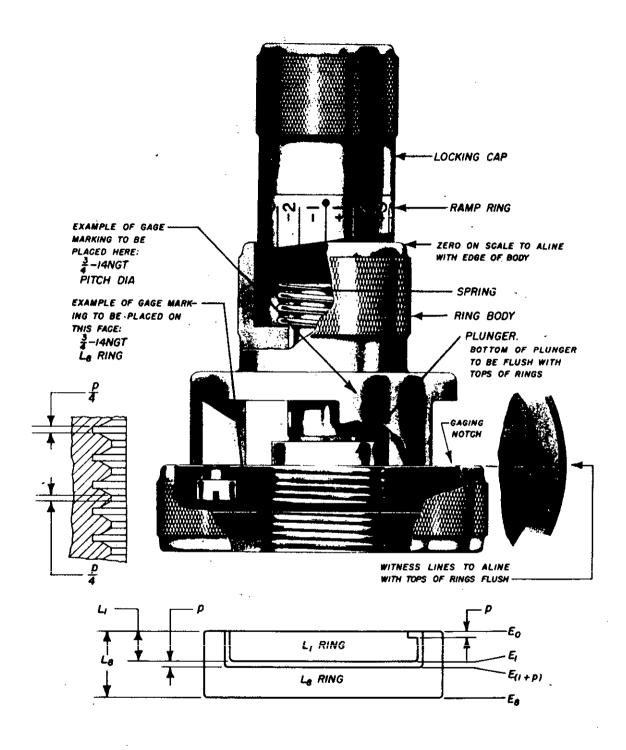


FIGURE 9.7 -Pitch diameter ring gages for NGT, NGT(C1) and SGT.

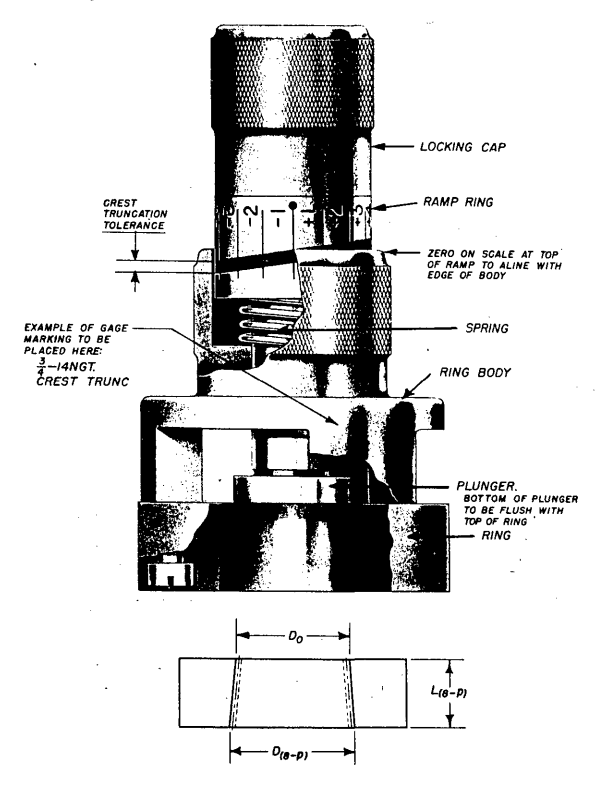


FIGURE 9.8 - Crest truncation ring gage for NGT, NGT(C1) and SGT.

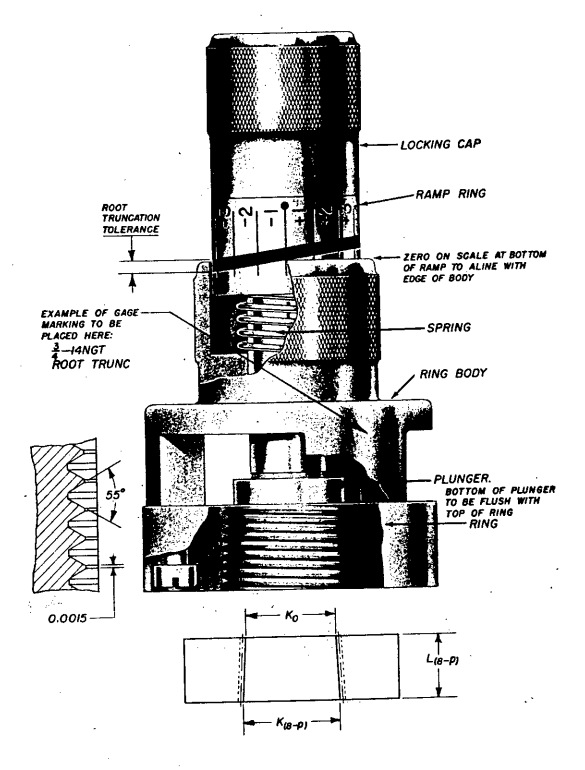


FIGURE 9.9 - Root truncation ring gage for NGT, NGT(C1) and SGT.

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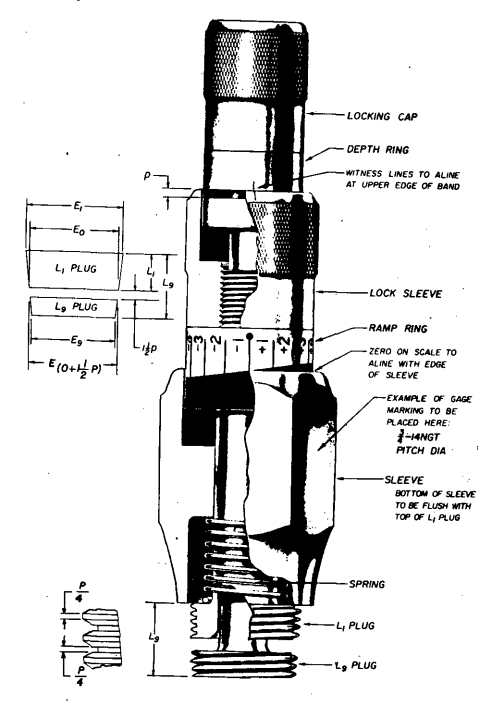


FIGURE 9.10 -Pitch diameter plug gage for NGT, NGT(C1) and SGT.

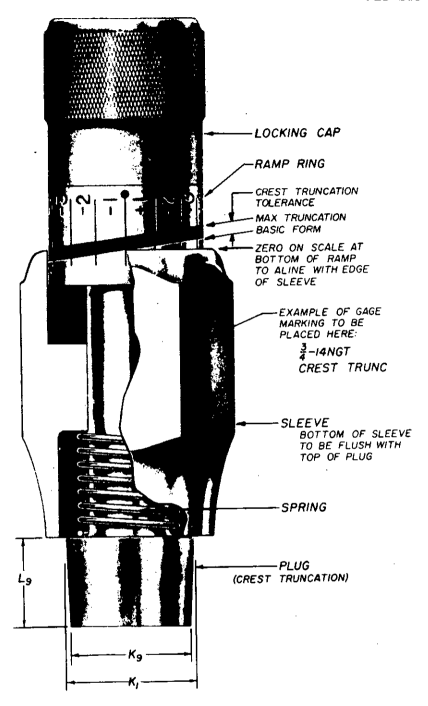


FIGURE 9.11 - Crest truncation plug gage for NGT, NGT(C1) and SGT.

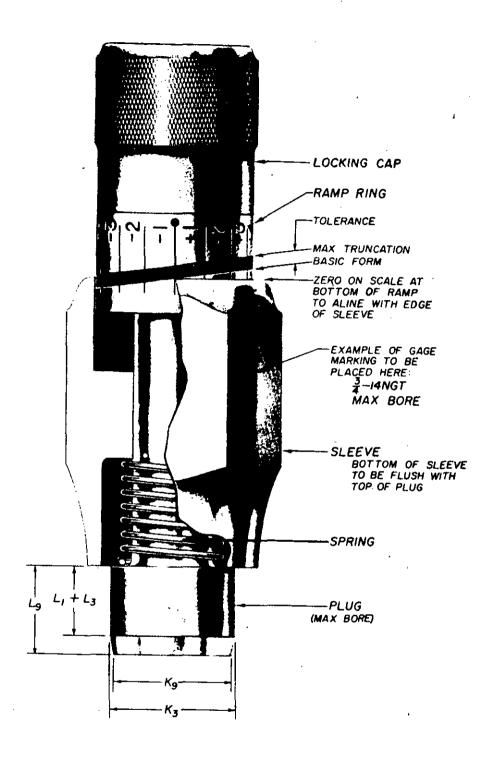


FIGURE 9.12 - Maximum bore plug gage for NGT, NGT(C1) and SGT.

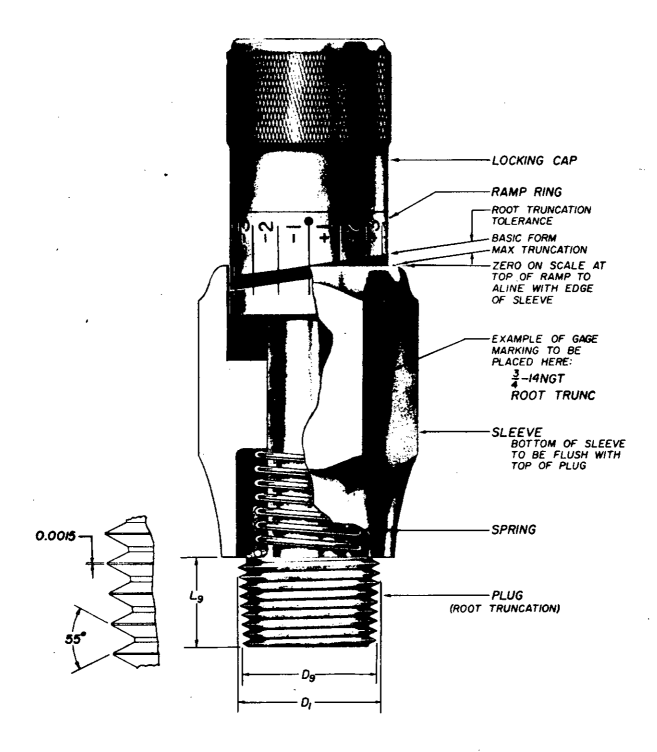


FIGURE 9.13 -Root truncation plug gage for NGT, NGT(C1) and SGT.

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