

FIGURE 18  
APPLICATION OF GAUGE J

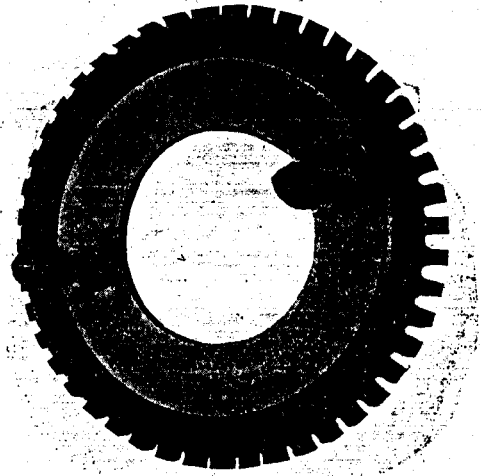


FIGURE 19  
APPLICATION OF GAUGES K AND T

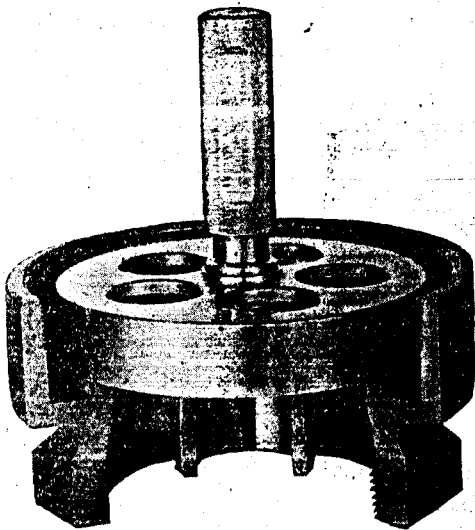


FIGURE 20  
APPLICATION OF GAUGES L AND S

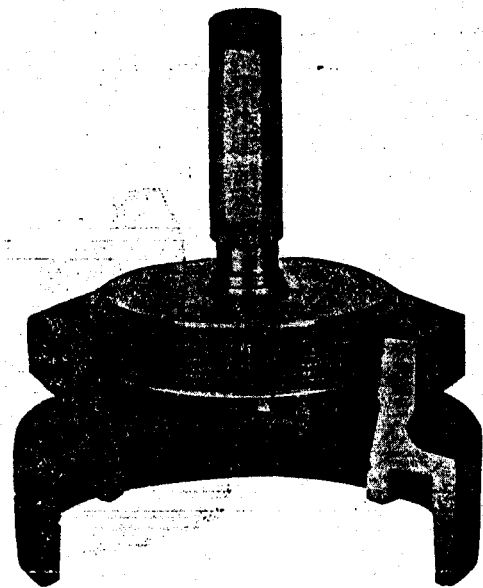


FIGURE 21  
APPLICATION OF GAUGE M

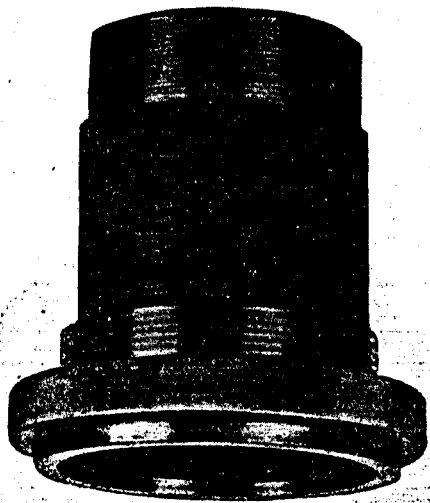
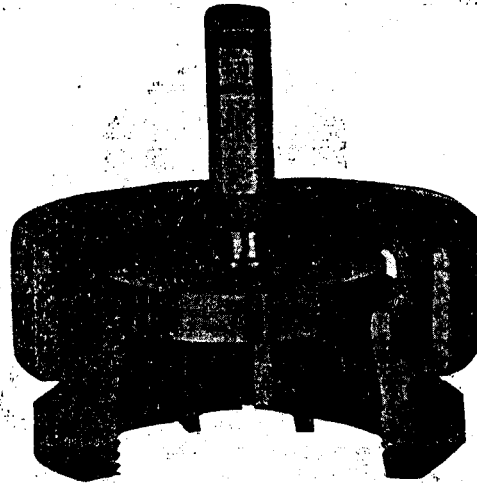


FIGURE 22  
APPLICATION OF GAUGE N



~~APPLICATION OF GAUGES G AND H~~  
FIGURE 6  
APPLICATION OF GAUGE A

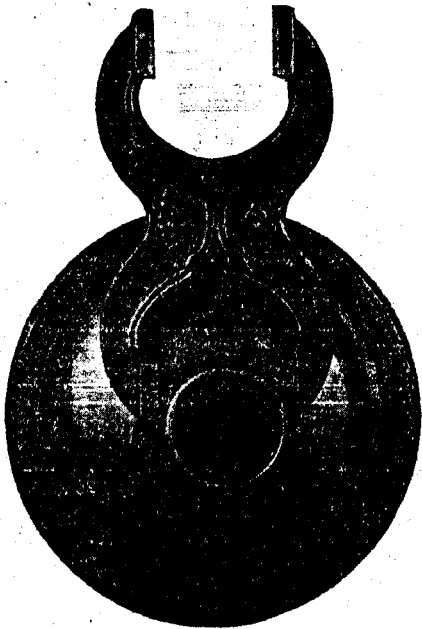


FIGURE 24  
APPLICATION OF GAUGES P AND X

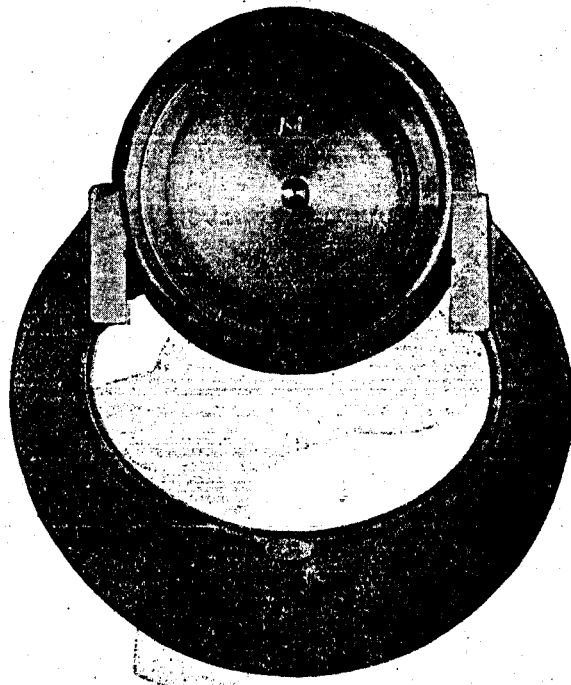


FIGURE 25  
APPLICATION OF GAUGES Q AND V

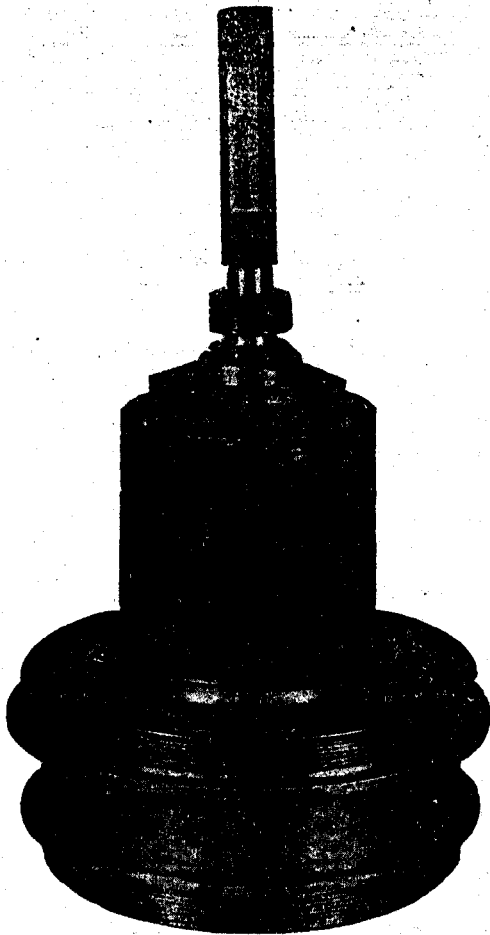


FIGURE 27  
APPLICATION OF GAUGE Z

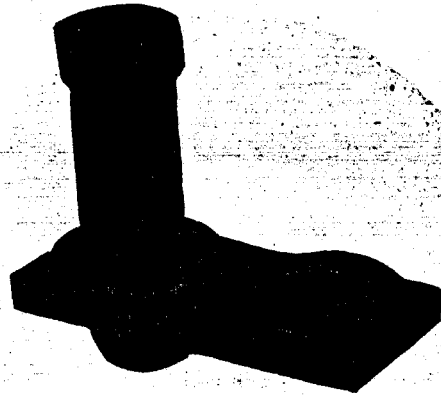


FIGURE 26  
APPLICATION OF GAUGE Y

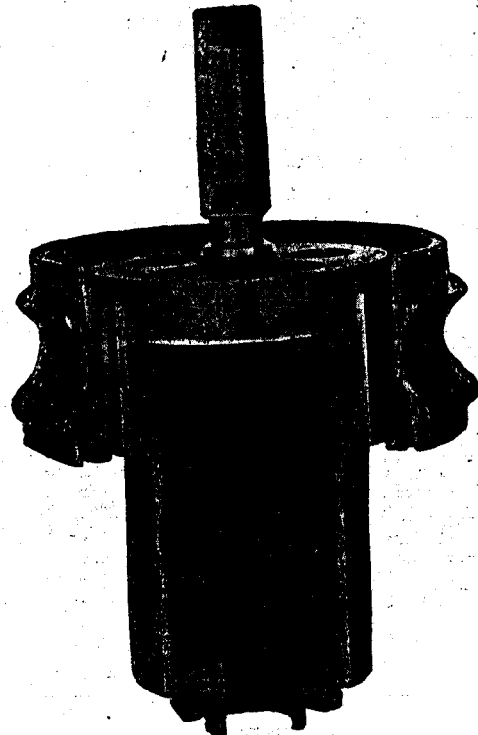


FIGURE 28  
APPLICATION OF GAUGES R, R+ AND W

## MANUFACTURE

All new valves and repair parts furnished by manufacturers must conform to gauges shown on standard tracings and as illustrated in application by the following figures:

Fig. 6,	Gauge A	—Valve Opening in Base.
" 7,	" B	—Outside Diameter of Valve Seat.
" 8,	" C	—Outside Diameter of Valve.
" 9,	" D	—Height of Valve Seat.
" 10,	" D	—Valve Seat Angle.
" 11,	" E	—Inside Diameter of Adjusting Ring.
" 12,	" E	—Adjusting Ring Depth.
" 13,	" E	—Contour of Inside of Adjusting Ring.
" 14,	" F	—Height of Valve Seat.
" 15,	" F	—Valve Seat Angle.
" 16,*	" G	—Connection of Spring Case to Base.
" 16,*	" H	—Connection of Spring Case to Dome.
" 17,*	" I	—Connection of Base to Spring Case.
" 18,*	" J	—Connection of Dome to Spring Case.
" 19,	" K	—Connection of Adjusting Ring to Base.
" 20,	" L	—Connection of Base to Adjusting Ring.
" 21,	" M	—Base Fit to Extension.
" 22,	" N	—Extension Fit to Base.
" 23,	" O	—Bottom Guide in Base—Limit Gauge.
" 24,	" P	—Bottom Guide on Valve—Limit Gauge.
" 25,	" Q	—Valve Guide—Limit Gauge.
" 26,	" Y	—Spring Bolt in Spring Case—Limit Gauge.
" 27,	" Z	—Spring Case and Spring Bolt Lock Nut to Spring Bolt—Limit Gauge.
" 28,	" R	—Valve Guide in Spring Case.
" 28,	" R+	—Valve Guide in Spring Case—Limit Gauge.

\*For the 5" valve, gauges G and H and I and J, being of the same size, have been combined and known as gauges G-H and I-J.

## RENEWALS AND REPAIRS

Each shop, where repairs are made to Safety Valves, must be provided with repair gauges as shown on Standard Tracings and indicated below:

Fig. 9,	Gauge D	—Height of Valve Seat.
" 10,	" D	—Valve Seat Angle.
" 11,	" E	—Inside Diameter of Adjusting Ring.
" 12,	" E	—Adjusting Ring Depth.
" 13,	" E	—Contour of Inside of Adjusting Ring.
" 14,	" F	—Height of Valve Seat (Maximum and Minimum).
" 15,	" F	—Valve Seat Angle.
" 21,	" M	—Base fit to Extension.
" 22,	" N	—Extension fit to Base.

In addition to the above the following condemning gauges should be provided; these condemning gauges indicate the maximum and minimum sizes to which valve parts may be finished and valve parts exceeding these gauges must be scrapped:

- Fig. 14, Gauge F—Minimum Height of Valve Seat.  
 “ 20, “ S—Connection of Base to Adjusting Ring.  
 “ 19, “ T—Connection of Adjusting Ring to Base.  
 “ 23, “ U—Bottom Guide in Base.  
 “ 25, “ V—Valve Top Guide.  
 “ 28, “ W—Valve Guide in Spring Case.  
 “ 24, “ X—Valve Bottom Guide.  
 “ 26, “ Y—Spring Bolt in Spring Case.  
 “ 27, “ Z—Spring Case and Spring Bolt Lock Nut to Spring Bolt.

Care should be taken when repairing safety valves not to finish worn parts to condemning gauge size. When not necessary to true worn part, any size between standard and condemning size is permissible.

**Relation Between Base and Bushing:** A clearance between webs at “a” (Fig. 5) and top of extension must always be maintained after base has been secured to bushing in order to prevent seat becoming distorted when screwing on base due to bushing engaging the guide webs.

**Reseating of Valve and Valve Seat:** When reseating valve, contour of valve and valve seat must be maintained in accordance with gauges “D” and “F”, Figs. 9, 10, 14 and 15. The seat on valve and base must be maintained at 45° in accordance with gauges “D” and “F”, the same as for all new valves and not exceed  $\frac{5}{32}$ ” in width as shown in Fig. 5. The top of base at “b” (Fig. 5) should be faced off when reseating valve seat and should not be reduced below minimum height determined by gauge “F” (Fig. 14). When facing valve the thickness of head of valve should never be less than  $\frac{3}{16}$ ”, as shown at “h” (Fig. 5).

In order to maintain proper alignment and to avoid leakage due to distortion, valve parts should be chucked by means of threads “g” or “j” (Fig. 5).

**Adjusting Ring:** The adjusting ring at “c” (Fig. 5) must also be faced off to maintain proper clearance for the valve, otherwise the ring cannot be run down sufficiently for proper adjustment. Adjusting ring should not be reduced in thickness at “d” more than  $\frac{1}{8}$ ” below that shown on Standard Tracing covering this detail. When an adjusting ring is found to stick, do not use chisel to loosen it, but have parts checked and made to conform to proper gauges.

In no case should diameter “e” (Fig. 5) be changed. (This diameter is the size of valve.) Attention is also called to top edge of guide in base at “f” (Fig. 5). This should be faced off when facing valve seat to maintain proper clearance for bottom of the valve.

Never use gauges on surfaces while in motion as this produces excessive wear of gauges.

**Springs:** It is very important, in ordering springs for safety valves, to specify the pressure with which they are to be used, and safety valve springs should be used only for valves and pressures shown in the spring table.

When a safety valve spring is found to have taken a permanent set of  $\frac{1}{4}$ ”, that is to say, when its free height is  $\frac{1}{4}$ ” less than that given in the table, it must be scrapped and a new spring applied.

The table given below shows the springs to be used with the various sizes of Coale safety valves, for different pressures. The springs are stamped near the end as shown under column headed “Marking”.

### SPRINGS FOR COALE SAFETY VALVES

Size of Valve	From	Pressure	To	Free Height	Marking
2½"	60.....		110	4¼"	2½-A
	110.....		160		2½-B
	160.....		200		2½-C
	200.....		240		2½-D
3¼"	110.....		160	4⅝"	3¼-B
	160.....		200		3¼-C
3½"	100.....		160	5⅛"	3½-B
	160.....		200		3½-C
	200.....		240		3½-D
4"	110.....		160	5½"	4-B
	160.....		200		4-C
	200.....		240		4-D
4½"	160.....		200	6⅛"	4½-C
	200.....		245		4½-D
5"	200.....		240	5⅝"	5-D
	240.....		280	5⅞"	5-E

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*Chief of Motive Power.*