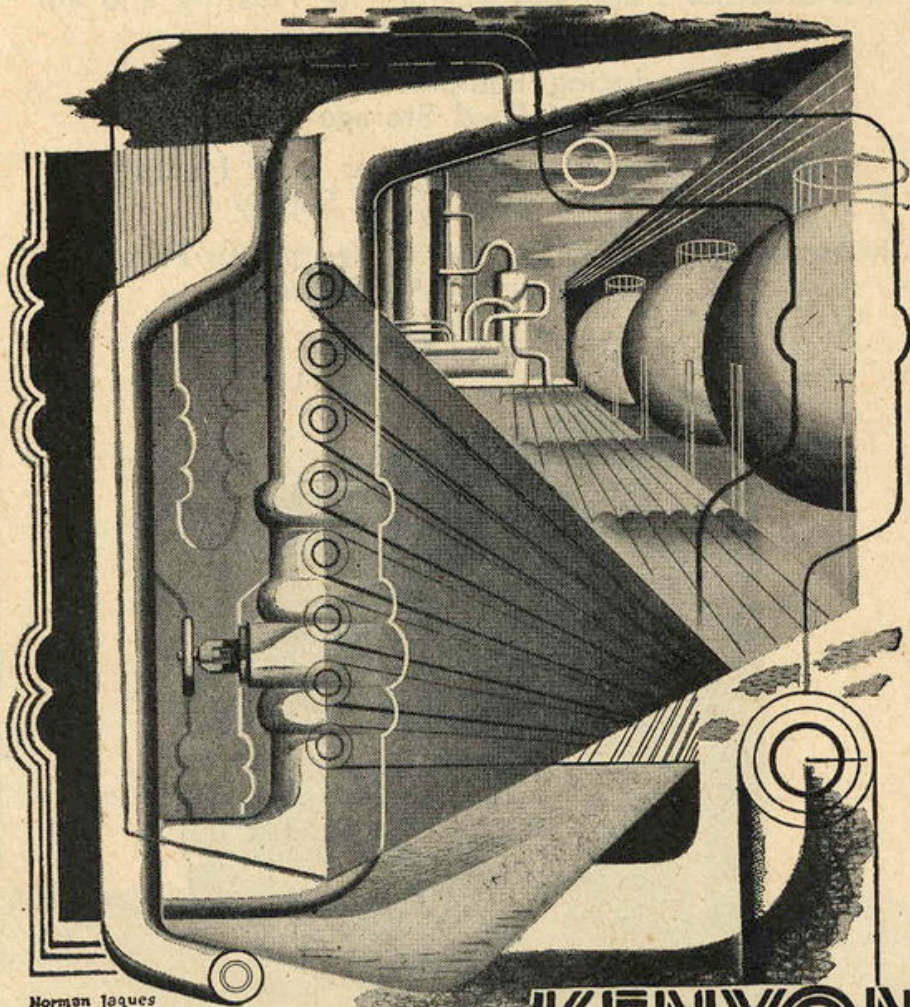


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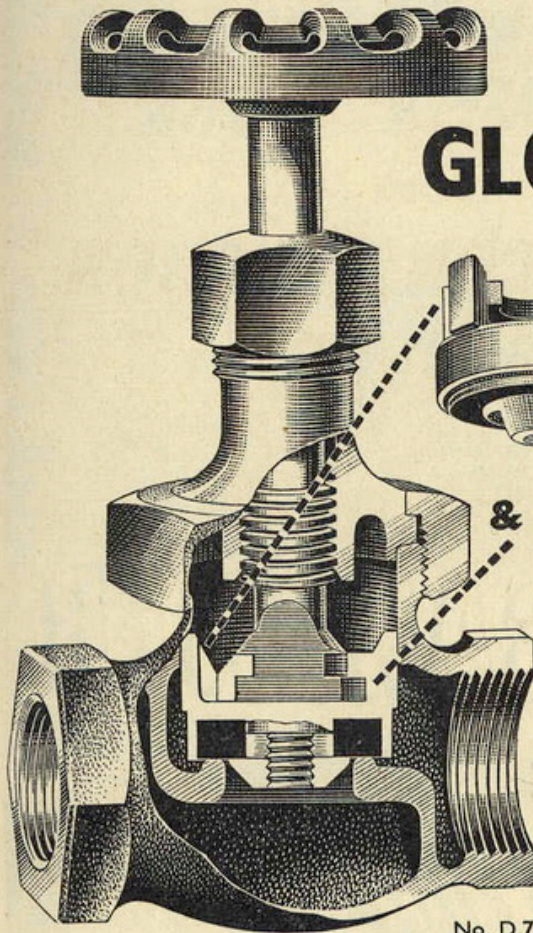
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1948

ANOTHER IMPORTANT CRANE FEATURE

# BRONZE GLOBE VALVES



No. D.7

Sizes: Screwed— $\frac{1}{4}$ " to 3". Flanged— $\frac{1}{4}$ " to 3"  
Working Pressures: Saturated steam up to 200  
pounds. Cold services up to 400 pounds.  
The Crane Renewable Disc Check Valve is  
recommended for use with these valves.  
SEND FOR CRANE BOOKLET No. 380

**CRANE**  
VALVES OF BRONZE  
CAST IRON & CAST STEEL

— WITH THE  
**renewable  
disc holder  
& composition disc**

SCREWED OR FLANGED

An important Crane feature—the renewable disc holder—makes it possible for the engineer to renew the disc on any size valve in this wide range *quickly and easily*. A leak due to a worn disc can be quickly overcome by installing a spare disc holder complete with a new disc. (See illustration). A new disc can then be placed in the original holder at the engineer's convenience for later service. When equipped with a suitable disc, these valves are recommended for a wide range of services—steam and hot water lines, and cold services such as water, oil, gas or air. When wide open, the valves can be repacked under pressure. They can be specially packed for petrol service.

SIZES 2" AND SMALLER HAVE A UNION BONNET—larger sizes a bolted bonnet, inside screw. Both types can be easily dismantled and re-assembled without damaging the valve. Screwed or Flanged patterns are available. (Screwed British Standard Taper Threads—or to American Standards. Flanged in accordance with British Standard Tables 'D', 'E', 'F' or 'H' diameters—or to American Standards.)

Y.2.

CRANE LTD., 15 RED LION COURT, FLEET STREET, LONDON, E.C.4. Works: IPSWICH.  
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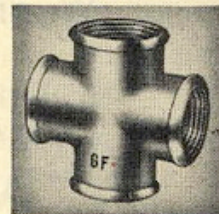


*malleable iron pipe fittings*



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*I don't have to ask for Wednesbury Tube, do I ?*

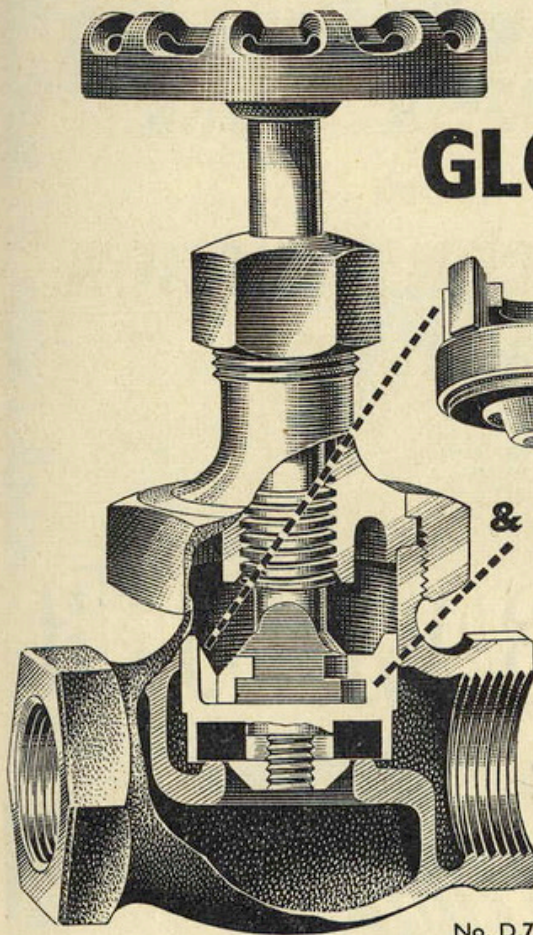
If you ask a builders' merchant for domestic copper tubing, you will, most often, get Wednesbury Tube. *But you can only be absolutely certain if you ask for it by name.* The manufacturers are now adding a name label, with details of type and size, to help you. So specify Copper (or Steel or Polythene!) Tubing made under strict quality-control conditions. Ask for the best . . .

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ANOTHER IMPORTANT CRANE FEATURE



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