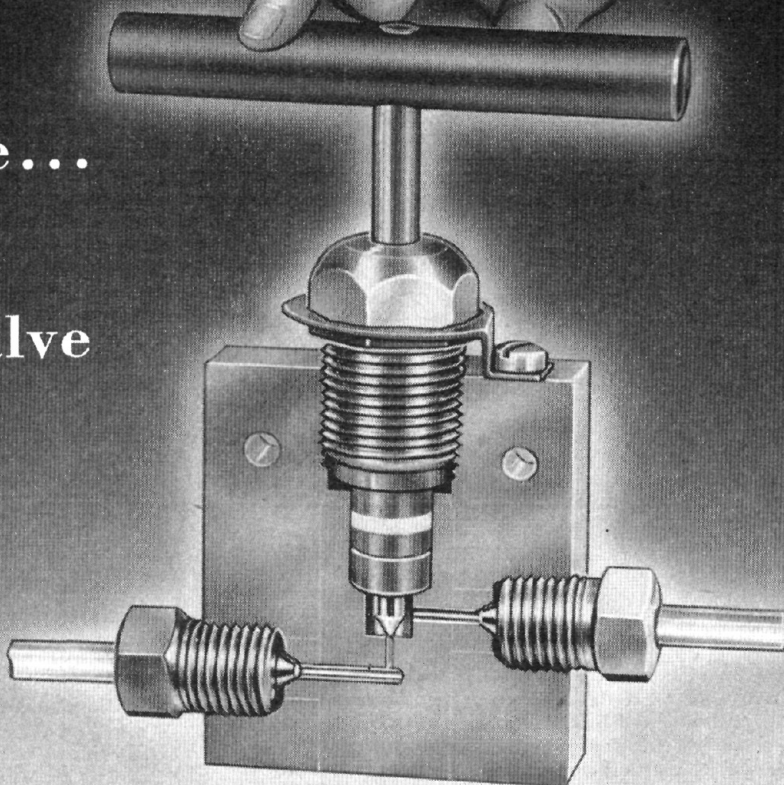





Finger-Tip Operation at 30,000 p.s.i.?

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Simplicity of  design combines with rugged, precision construction to give you a 30,000 p.s.i. valve with "Finger Tip" ease of operation. This  valve is widely used for reactions at all pressures up to and including 30,000 p.s.i. The gland nut is made of aluminum bronze which, of course, has a low coefficient of friction. Other materials can be furnished if desired. All threads in the stem and gland nuts are up above the packing—thus protected from material passing through the valve. Standard packing is Teflon but other materials are available—for example, a special high temperature packing for temperatures up to 1000°F. The locking device is of non-rusting, stainless steel. Bulletin 555 gives further detailed information. Write for it.

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For further information, circle number 20 A on Readers' Service Card, page 129 A