## **GAUGE COCKS**

## WATER/STEAM

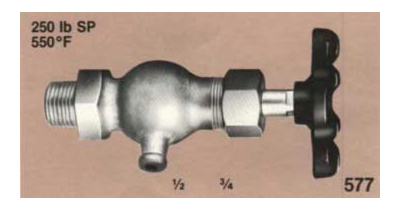
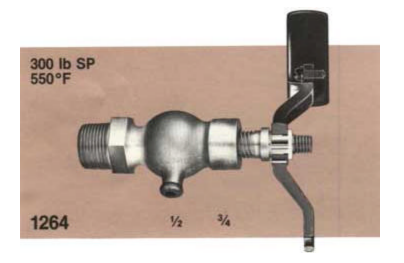


Fig. 577 compression gauge cock is designed with stuffing box; body is made of ASTM B62 composition bronze. Soft, renewable seating surfaces are of TFE Fiberglass reinforced teflon. Stems are CDA-377 brass.



Body of weighted gauge cock is made of ASTM B62 steam bronze. Renewable seats are of TFE Fiberglass Reinforced Teflon. Stems are CDA -377 brass.

## **Dimensions in inches Weights in pounds**

Size	Inches	1/4	<sup>3</sup> / <sub>8</sub>	1/2	3/4
Center of Nozzle to End of Shank - Fig 577	Inches	1 <sup>5</sup> / <sub>16</sub>	1 <sup>11</sup> / <sub>16</sub>	1 <sup>15</sup> / <sub>16</sub>	2 1/4
Center of Nozzle to End of Handwheel – Fig 577	Open	3 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>8</sub>	3 <sup>5</sup> / <sub>16</sub>	3 <sup>3</sup> / <sub>8</sub>
Fig 577, Wts		0.5	0.7	0.9	1.1

## **Dimensions in inches Weights in pounds**

Size Pipe Thread	1/2	3/4
Nozzle to End Shank – Fig 1264 Regular	1¾	1¾
Center Line to End Weight Levers	4 <sup>31</sup> / <sub>32</sub>	4 <sup>31</sup> / <sub>32</sub>
Fig 1264, Wts	3.5	3.5

