

[illegible]

Technical drawing of a stepped shaft. The drawing shows a shaft with a change in diameter. Dimension A is the length of the smaller diameter section. Dimension B is the length of the larger diameter section. Dimension C is the total length of the shaft. Dimension D is the diameter of the larger section. The drawing includes a dashed line to indicate the hidden part of the shaft.

A technical drawing of a circular mechanical component, likely a pressure gauge or a similar instrument. It features a circular body with a dashed outer line and a solid inner line. A horizontal handle or lever is attached to the left side. On the right side, there is a complex assembly including a vertical rod, a horizontal rod, and a circular dial or indicator. A diagonal line is drawn across the center of the circle, and a small 'D' is labeled near the center.

Technical drawing of a circular pipe. The left view is a side elevation showing the pipe's profile with dimension lines for diameter D and length B . The right view is an end view showing concentric circles representing the pipe's wall thickness, centered on a horizontal axis.