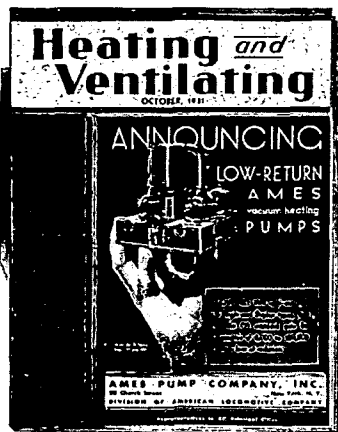


Heating and Ventilating

THE INDUSTRIAL PRESS, PUBLISHERS

140 Lafayette Street, New York City

Founded 1904



Heating and Ventilating accepted as the authoritative publication in the field of heating, ventilating and air conditioning, is edited by engineers who know their subject and who know the needs of the specialists in the field.

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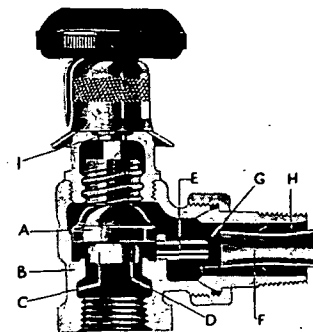


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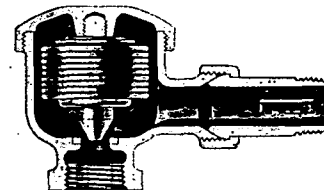


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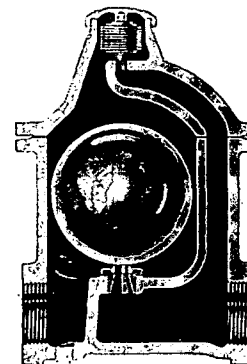
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