

S-GA.312

## DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

OTTAWA. December 23, 1964.



## ROCKWELL, TYPE 3000, POSITIVE DISPLACEMENT GAS METER

The apparatus specified and illustrated herein has been duly approved by the Standards Branch under the provisions of the Gas Inspection Act, Chapter 129, R.S. 1952, and may be admitted to verification in Canada.

Apparatus Approved:

The first property from the first of the first of the first property with the second of the

Type 3000, Positive Displacement Gas Meter, manufactured and distributed in Canada by the Rockwell Manufacturing Company of Canada Limited, Guelph, Ontario.

Tangent to 10 cu. ft. test dial revolution 

Capacity per revolution of the tangent.. 0.77 cu. ft. 

Description:

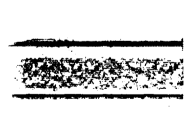
The Type 3000, Positive Displacement Gas Meter, has been previously approved with 3" female side connections under Circular S-GA.173, dated November 18, 1959. Present approval extends the coverage for this meter to those with 2" female side connections. The basic design, appearance and rating

of the meter are not altered.

W.J.S. Fraser, Chief, Standards Laboratory, Standards Branch.

'K. Cryer, Chief, Electricity & Gas Division, Standards Branch.

Ref: SL-100-847D





## ROCKWELL, TYPE 3000, POSITIVE DISPLACEMENT GAS METER

