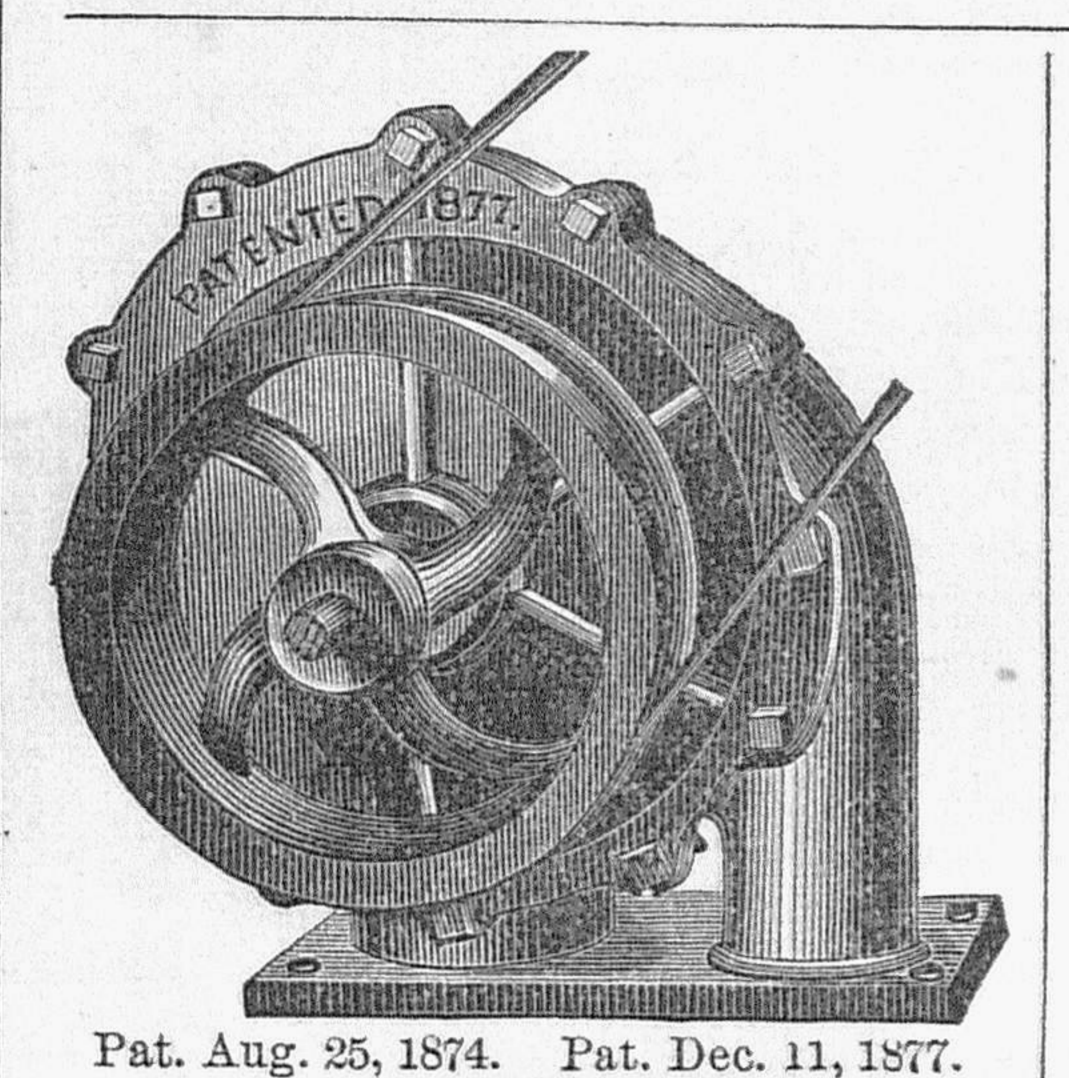
A NEW AND IMPORTANT INVENTION IN HYDRAULIC POWER,

TUERK'S HYDRAULIC MOTOR,

For Running All Kinds of Light and Heavy Machinery BY WATER POWER.



VIEW OF 8 INCH MOTOR.

(From 1/2 to 2 horse power.)

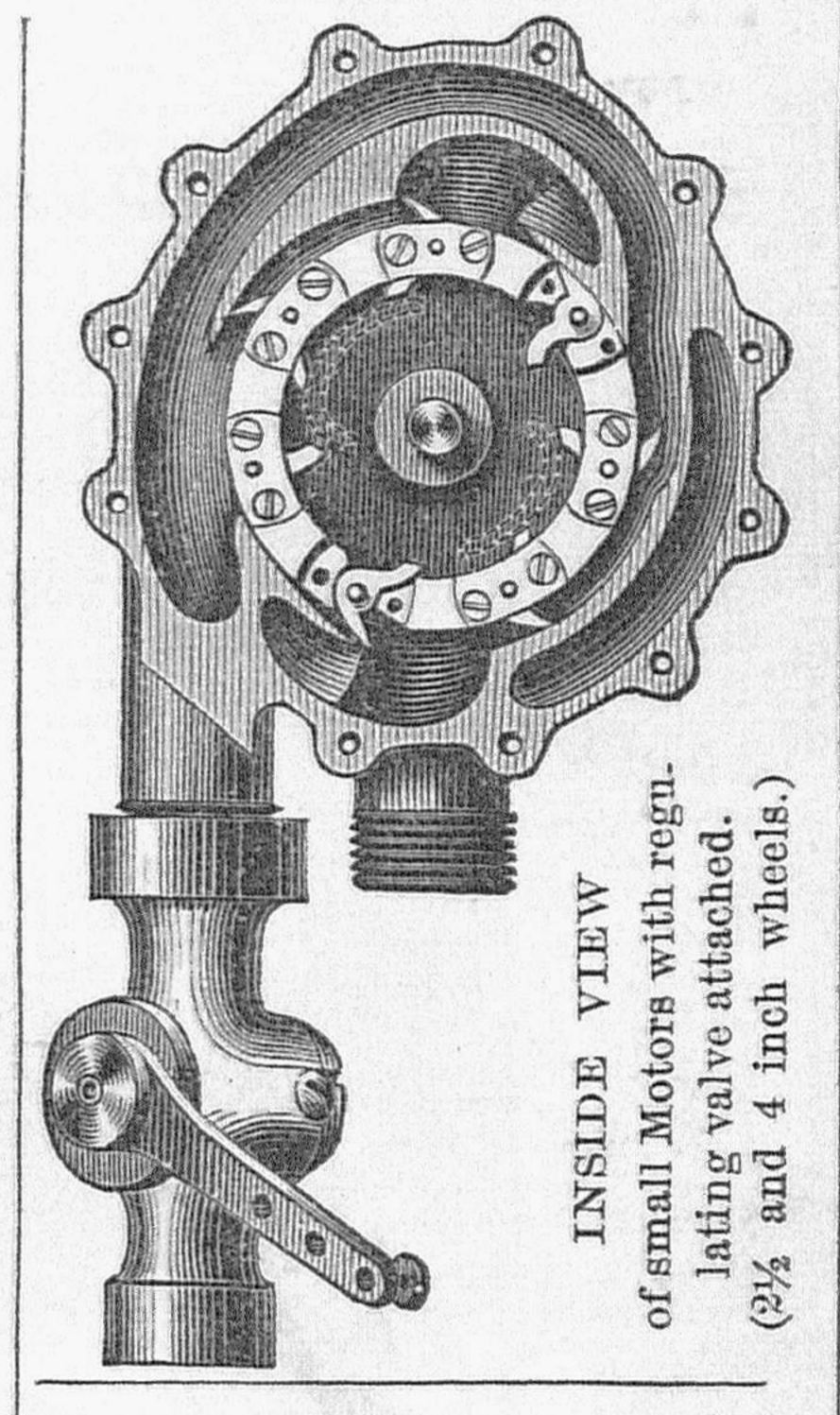
(Secured by U. S. and Foreign Patents.)
Patented August 25, 1874 and December 11, 1877.

Awarded two Centennial Medals at the
World's Exhibition at Philadelphia,

Pat. Aug. 25, 1874. Pat. Dec. 11, 1877.

VIEW OF 12 INCH MOTOR, WITH EXTENSION SHAFT.

(From 3 to 6 Horse Power, according to pressure.)



Will run anything from a Jeweler's Lathe or a Sewing Machine to a Stamp Mill.

The most efficient and economical power for mining operations known.

Complete information sent on application.

Chicago, Ill. Jan. 10, 1878.

Messrs. Tuerk Bros. & Johnston:
The eight inch Motor placed in my window at 49 Clark street, opposite the Sherman House, runs my large Coffee Mill to perfection. I am entirely satisfied with it and can highly recommend it.

Yours truly,

A. H. BLACKALL.

TUERK BROS. & JOHNSTON,
Manufacturers and Dealers,
Chicago, III.