

Ingersoll-Rand

PRODUCTS

Air Compressors; Air Receivers and Aftercoolers; Oil, Gas and Steam Engines; Steam Condensing Plants; Rock Drills; Drill Steel; Drill Steel Sharpeners and Oil Furnaces; Drill Mountings and Quarry Bars; Air and Steam Hoists; Hose and Couplings; Centrifugal and Direct-Acting Steam Pumps.

AIR AND GAS COMPRESSORS

Ingersoll-Rand Compressors are built in sizes ranging from seven cubic feet to over ten thousand cubic feet of free air per minute and for any pressure as belt; direct-connected to electric motor, oil or gas engine; steam and turbo driven units. Its standard line of compressors includes the following machines, but the company is prepared to build compressors to meet special conditions to service.



Electric Drive Air Compressor

Type Twenty Portable Compressors are built in six sizes having capacities of 60, 91, 160, 210, 250 and 309 cu. ft. per minute. Each size is driven by a four-cylinder, four-cycle tractor type gasoline engine, or either D. C. or A. C. electric motor of standard design.

There are many styles of mountings such as steel wheels and axles; wooden wheels with rubber tires; spring mounting with wooden wheels and rubber tires; trailer; skids; or without running gear for mounting on a motor truck. The two smallest sizes are also furnished complete as a Ford Truck Outfit



Type 20 Portable



OIL ENGINES

Ingersoll-Rand Type "PO" Oil Engines are of the horizontal single-cylinder, single-acting, direct-injection type operating on the four-stroke cycle and available in 50, 100 and 150 B.H.P. sizes.

Type "PR" Oil Engines are of the vertical three or more cylinders, single acting, direct injection type operating in the four-stroke cycle and available in from 105 to 1,200 B.H.P. sizes.

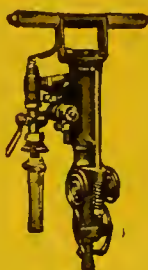


Type "PO" Oil Engine

ROCK DRILLS

Ingersoll - Rand Rock Drills are manufactured in a great variety of sizes, types and styles from the small 21½-lb. BAR-33 "Jackhammer" for light drilling around industrial plants to the 1250 lb. K-64 Submarine Drill — and everything in between.

There need never be any uncertainty as to the performance of an Ingersoll-Rand drill. Every one has demonstrated its ability to do the work for which it was designed before you get it. Every one is thoroughly dependable.



BCR-430
"Jackhammer"

CAMERON PUMPS

Cameron pumps are built in direct-acting or centrifugal types and in sizes suitable for every fluid handling problem. They are simple in design, sturdy in construction and every pump is thoroughly tested so as to exactly fit to meet the conditions for which it was sold.



Cameron Single-Stage
Motor Driven Pump

If It's Compressed Air—Consult Ingersoll-Rand

Ingersoll-Rand Company of California

Phone: Douglas 4760

Rialto Building, San Francisco

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BUCKET ELEVATORS

PORTABLE ROCK BINS
MOTOR SWEEPERS
STREET SWEEPERS
STREET SPRINKLERS
ROAD OILERS
ROAD SCRAPERS
ROAD DRAGS

DUMP WAGONS
DUMP CARTS
ROAD SCARIFIERS
ELEVATING GRADERS
BLADE GRADERS
TRACTOR GRADERS
ROAD PLOWS

CORRUGATED CULVERT PIPE

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