

High Pressure Reciprocating Air Compressors 10-20 hp

Le unità ad alta pressione Ingersoll Rand Type 30, usate in applicazioni quali stazioni di servizio, PBM (soffiaggio delle materie plastiche PET), centrali elettriche e avviamento motori, sono una serie di compressori a pistoni su base che possono offrire ai clienti pressioni fino a 345 bar g. Come gli altri modelli a due stadi lubrificati, questi compressori ad alta pressione offrono affidabilità, lunga durata e facilità di manutenzione.

Features

Long-Life: Durable cast iron frame and cylinder, heavy-duty steel base construction, NEMA-rated enclosure for engine

Superior Pump Efficiency: Separately cast cylinders with deep radial fins for improved cooling and efficiency

Smooth Starting: Auto start/stop regulation by pressure switch; centrifugal unloader ensures loadless starts for maximum protection

Advanced Safety Features: Standard low oil-level switch to provide constant protection of the compressor

Reliable Operation: All Season Select synthetic lubricant increases efficiency; with 2,000 hours of service between changeouts, it performs four times longer than petroleum-based lubricants

Two-Year Warranty Available: Purchase an All-Season Select lubricant start-up kit, and receive all the parts you need for start-up and the first year of maintenance, along with an extended pump warranty



Model Specifications

Model	7T2X10	15T2X15	H15T4X20
Max Pressure (psig)	500	1000	5000
Nominal Power (hp)	10	15	20
Flow at Max Pressure (cfm)	21.6	30.8	20.9
Base Length (in)	49	56	58
Base Width (in)	35	39	32
Base Height (in)	34	34	43
NPT Outlet (in)	3/8	1/2	1/4
Voltage/Engine	200, 230, 460, 575/3/60	200, 230, 460, 575/3/60	200, 230, 460, 575/3/60
Tank (gal)	Baseplate	Baseplate	Baseplate
Weight (lbs)	650	950	1300



Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car[®], Ingersoll Rand[®], Thermo King[®] and Trane[®]—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$14 billion global business committed to a world of sustainable progress and enduring results. For more information, visit www.ingersollrand.com.