



**CLYDE EQUIPMENT
(PACIFIC) LTD**

Small Air Compressors

Today, cheap direct drive air compressors are heavily marketed through cut price outlets and discount hardware stores. Poor quality control often leads to these machines being unreliable, while some are even sold without Australian approved air receivers, wiring or electrical controls. Spare parts are seldom available and capacity ratings are often misrepresented. This is also true of larger three phase machines for light industrial use. So what? So a serious user needs a reliable, heavy duty, safe air compressor with guaranteed spare parts availability and repair service. Anything else is false economy.

Key Benefits

- A full range of both single stage and two stage solid cast iron reciprocating air compressors covering tradesman through light industrial applications.
- All models are reliable, high efficiency belt-driven machines.
- The two stage Type 30 machines are rated for 100% duty cycle - unique
- The single stage SS machines are the most solidly built in their class
- Even the small, single phase tradesman SCD range is of solid cast iron construction for greatest strength, long life and reliability.
- All machines in this range carry the famous Air Technology Group "No Quibble" parts and labour warranty backed by Ingersoll Rand.
- Both SCD and Type 30 models are available with Honda petrol drive and Type 30s can also be ordered with diesel drive using Kubota engines.

Ingersoll Rand heavy duty SCD belt driven solid cast iron tradesman compressors, either electric or petrol driven, are designed for trade professionals. They are rugged, slow revving and reliable, and are built by a company that has been the world leader in air compressors for over 100 years.

Light Industrial compressor users such as small factories are more likely to be looking for heavy duty long life air compressors rather than cheap imports. The Ingersoll Rand cast iron Single Stage (SS) range of industrial compressors is built to a standard, not a price. These machines are slow revving, cool running, long life and fully supported with spare parts and service availability Australia wide. This is the machine for the long haul, you don't have to throw it away at the first breakdown.

Finally, the machine for the serious-minded machine shop user. The Ingersoll Rand Type 30 is so called because it was first built in 1930. In the year 2000 we ran a competition to find the oldest operating Type 30 in the country and found one in a service station near Swan Hill that had run continuously since 1934! The cast iron construction, two stage intercooled design and computer-optimised cylinder head and valve layout gives the Type 30 its unique ability to operate up to 175 psig (1205 kPa) on a continuous duty cycle, and still run cool. The Type 30 epitomises a design philosophy which allows all wearing components to be individually replaced (no "unit" replacements here). There is unquestionably no better, more reliable or longer-lived air compressor than an Ingersoll Rand Type 30. They are also available on special order driven by Kubota diesel engines, complete with electric start and battery.

No wonder Ingersoll Rand SCD, SS and Type 30 are the favoured compressors for Australian workshops and tradies. There is no substitute for experience, reliability and quality.

