

Philip Doyle Manufacturing Inc.

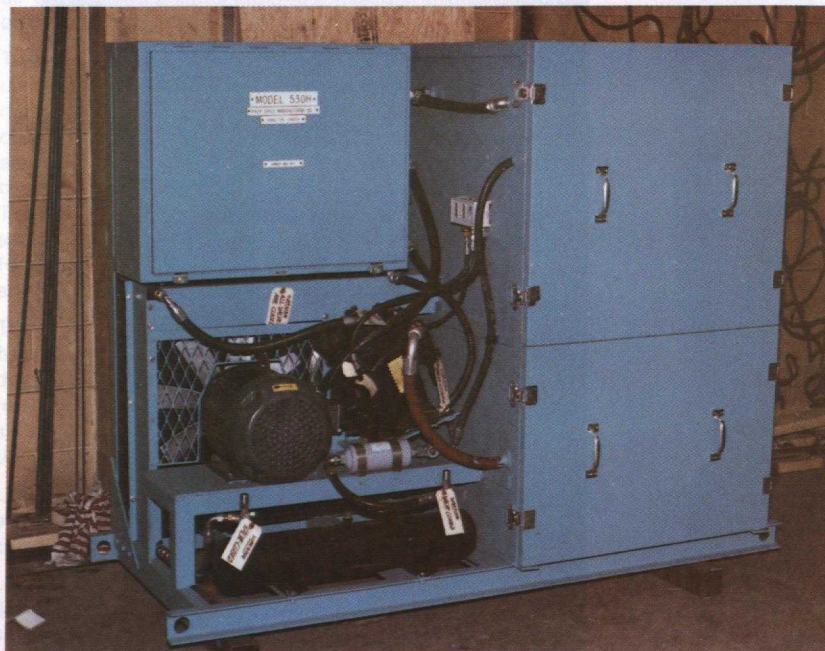
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■ Founded in 1965, Philip Doyle Manufacturing specializes in the design, development and manufacture of efficient and serviceable, industrial duty air conditioning equipment for primary industries.

Philip Doyle's products, both air and water cooled, are available for a wide range of light-, medium- and heavy-industrial heating, ventilation and air conditioning applications in a comprehensive choice of size and material specifications to meet specific end-use requirements.

All Philip Doyle products are designed and built to operate effectively and deliver long life and optimum performance in high temperatures or adverse working conditions such as corrosive or heavy dust-laden atmospheres. The current product line includes overhead crane cabin air conditioners; O.S.H.A. standard coke oven and blast furnace air conditioners; electrical room air conditioners; mobile cooling units; and casting floor personnel cooling systems.



Philip Doyle air conditioners range from overhead crane cabin models to specialty units for blast furnace operators.

Ref Tube Inc.
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■ The only Canadian manufacturer of line sets, Ref Tube enjoys an excellent reputation in the North American air conditioning industry for the superior quality and reliability of its products.

'Line set' is the trade term used to describe the copper lines that connect the indoor and outdoor components of split-type residential air conditioning systems and heat pumps.

Ref Tube produces its line sets to air conditioning manufacturers' rigid specifications in Freon or nitrogen-filled configurations and in a wide range of lengths and end styles.