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Rather than give a compendium of design equations for a vast array of process equipment, this text aims to provide a set of algorithms and methods that the undergraduate chemical engineer can use to design the majority of process equipment found in a typical chemical plant that processes gases and/or liquids.

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## **Chemical Process Equipment | ScienceDirect**

Ragatz (Chemical Process Principles, Vol. I, Wiley, New York, 1954, p. 409) and in Marks Mechanical Engineers Handbook, (1978, p. 4.57). With excess air to ensure complete combustion the temperatures are lower, but still adequate for the attainment of process temperatures above 2000°F when necessary. Lower temper-

## **Chemical Process Equipment Selection and Design**

Pages 53 - 60. Powered chemical processing equipment includes pumps, compressors, agitators and mixers, crushers and grinders, and conveyors. Drivers are electric motors, steam or gas turbines, and internal combustion engines. For loads under 150 HP or so electric motors are almost invariably the choice.

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## **Process Equipment: Solutions & Design | ANSYS**

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by the sales and marketing organization.  
(II) Setting The Design Basis(Data  
Collection) The most important step in  
starting a process design is translating  
the customer need into a design basis.

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