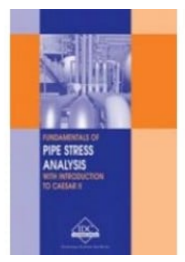
SA-E - Fundamentals of Pipe Stress Analysis with Introduction to CAESAR II



Availability: In Stock

Phone: +61 8 9321 1702 - Email:

publishing@eit.edu.au

Price: \$65.95

Ex Tax: \$59.95

Short Description

Piping system design constitutes a major part of the design and engineering effort in any facility. Stress analysis is a critical component of piping design through which important parameters such as piping safety, safety of related components and connected equipment and piping deflection can be addressed. The objective of pipe stress analysis is to prevent premature failure of piping and piping components and ensuring that piping stresses are kept within allowable limits.

Description

Piping system design constitutes a major part of the design and engineering effort in any facility. Stress analysis is a critical component of piping design through which important parameters such as piping safety, safety of related components and connected equipment and piping deflection can be addressed. The objective of pipe stress analysis is to prevent premature failure of piping and piping components and ensuring that piping stresses are kept within allowable limits.

Table of Contents

Download Chapter List

Table of Contents

First Chapter