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PERDAS DE CARGA

Perdas de Carga Hidráulica
A quantidade de energia hidráulica disponível em qualquer ponto de um sistema hidráulico é reduzida em função das perdas de carga que ocorrem ao longo do percurso. A perda total de carga é a soma das perdas de carga distribuídas e das perdas de carga localizadas.

Perdas de Carga Distribuídas
Ocorrem ao longo de todo o comprimento de um tubo, canal, conduto, etc., devido ao atrito entre as paredes do tubo e o fluido que se move através dele.

Perdas de Carga Localizadas
Ocorrem em pontos específicos de um sistema hidráulico, como em curvas, válvulas, conexões, etc., devido ao fato de o fluido mudar de direção ou velocidade.

Perdas de Carga por Atrito
Dependem da velocidade do fluido, da viscosidade do fluido, do diâmetro do tubo, do comprimento do tubo, do estado interno do tubo, etc.



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