

TABELA III.1f(1) Coeficientes de vazão (C'E · β²) para tomadas em flanges (flange taps)

Table with columns for beta, D = 2.067, 3.068, 4.026, 6.065, and beta. Rows list beta values from 0.10 to 0.75 and corresponding C'E · β² and A_j = β · B_j values for each diameter.

TABELA III.1f(2) Coeficientes de vazão (C'E · β²) para tomadas em flanges (flange taps)

Table with columns for beta, D = 7.981, 10.135, 12.090, 13.250, and beta. Rows list beta values from 0.10 to 0.75 and corresponding C'E · β² and A_j = β · B_j values for each diameter.

TABELA III.1f(3) Coeficientes de vazão (C'E · β²) para tomadas em flanges (flange taps)

Table with columns for beta (β) and diameter (D) categories: 15.250'', 19.000'', 22.876'', 28.75''. It lists coefficients C'E · β² and A₂ = β · B₂ for various beta values from 0.10 to 0.75.

TABELA III.1f(4) Coeficientes de vazão (C'E · β²) para tomadas em flanges (flange taps)

Table with columns for beta (β) and diameter (D) categories: 50.0 mm, 75.0 mm, 100.0 mm, 150.0 mm. It lists coefficients C'E · β² and A₂ = β · B₂ for various beta values from 0.10 to 0.75.

TABELA III.1f(5) Coeficientes de vazão (C'E · β²) para tomadas em flanges (flange taps)

Table with columns for diameter (D) and beta (β), containing coefficients for various flow conditions.

TABELA III.1f(6) Coeficientes de vazão (C'E · β²) para tomadas em flanges (flange taps)

Table with columns for diameter (D) and beta (β), containing coefficients for various flow conditions.