

機器製作及び据付調整を行う場合 (1.0)

- A. 工場製作の製作原価：19,000,000 円
- B. 機器管理費率：15.78%
- C. 機器管理費率補正係数：1

$$\text{機器管理費対象額} = A. 19,000,000 \text{ 円} \quad (1)$$

$$\begin{aligned} \text{機器管理費} &= (1) \text{ 機器管理費対象額} \times B. \text{ 機器管理費率} \times C. \text{ 機器管理費率補正係数} \\ &= (1) 19,000,000 \text{ 円} \times B. 15.78\% \times C. 1 \\ &= 29,982,000 \text{ 円} \end{aligned}$$

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The screenshot displays a software interface for cost management. The main window shows a table of costs with columns for '区分' (Category), '項目' (Item), '数量' (Quantity), '単位' (Unit), '単価' (Unit Price), '金額' (Amount), '文種別' (Document Type), '機器種別' (Machine Type), '工種別' (Job Type), '管理費' (Management Fee), and '据付原価・機組' (Installation Cost/Assembly). The '金額' column for '工場製作' (Factory Production) is highlighted with a red circle and labeled '対象額は工場製作の製作原価' (Target amount is the production cost of factory production). The value '19,000,000' is circled in yellow.

Below the main table, there are several calculation windows:

- 経費計算画面 (Cost Calculation Screen):** Shows a table of costs with columns for '費目' (Item), '対象額' (Target Amount), '経費率(%)' (Cost Rate (%)), and '積算金額' (Accumulated Amount). The '機器管理費' (Machine Management Fee) row is highlighted, showing a target amount of 19,000,000 and a cost rate of 15.78%.
- 経費計算準備 (Cost Calculation Preparation):** Shows a calculation formula for the machine management fee rate: $\text{機器管理費率} = \frac{\text{対象額}}{\text{金額}} \times 100 = \frac{19,000,000}{119,982,000} \times 100 = 15.78\%$. The result '15.78' is circled in yellow.
- 経費計算結果 (Cost Calculation Result):** Shows the final calculation: $\text{機器管理費} = \text{対象額} \times \text{機器管理費率} = 19,000,000 \times 15.78\% = 2,998,200$. The result '2,998,200' is circled in yellow.