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- Technical drawing of the front view of a rectangular box. The drawing shows a main rectangular body with a smaller rectangular section on the left side. Dimensions are indicated with arrows and numbers: the total width is 906, the width of the left section is 15, the total height is 440, and the height of the left section is 50. The inner width of the main body is 890. A callout points to the top right corner of the main body, labeled "据付用 4-φ12穴" (Attachment 4-φ12 holes). The bottom right corner has a small rectangular protrusion with a height of 10.

Technical drawing of a rectangular duct. The overall width is 190 and the overall height is 220. The inner rectangular section has a width of 170 and a height of 120. The duct is labeled "ダクト接続用" (Duct connection use) and "6-φ4.2穴" (6 holes of φ4.2). The drawing shows the duct with its flanges and the internal section.

Diagram illustrating the left side view of the outdoor unit, showing various connection ports and components. The diagram includes labels for the following connections and components:

- 熱交換器 (Heat Exchanger)
- 外気取入ダクト接続口 (両側) (詳細図参照) (Outdoor Air Intake Duct Connection Port (Both Sides) (Refer to Detailed Diagram))
- パン型加湿器接続口 (注2) 3-φ22ノックアウト(両側) (Pan-type Humidifier Connection Port (Note 2) 3-φ22 Knockout (Both Sides))
- ドレン配管接続口 (注3) PT25Aオネジ(両側) (Drainage Pipe Connection Port (Note 3) PT25A Thread (Both Sides))
- 補助電気ヒータ(別売品)接続口 2-φ22ノックアウト(両側) (Auxiliary Electric Heater (Separate Item) Connection Port 2-φ22 Knockout (Both Sides))
- 冷媒液配管接続口 (注2, 4) φ9.5(ろう付、両側:224型) φ12.7(ろう付、両側:280型) (Refrigerant Liquid Pipe Connection Port (Note 2, 4) φ9.5 (Soldered, Both Sides: 224 type) φ12.7 (Soldered, Both Sides: 280 type))
- 冷媒ガス配管接続口 (注2) φ25.4(ろう付、両側) (Refrigerant Gas Pipe Connection Port (Note 2) φ25.4 (Soldered, Both Sides))
- コントロールボックス (Control Box)
- 遠方制御配線接続口 φ22ノックアウト(両側) (Remote Control Wiring Connection Port φ22 Knockout (Both Sides))
- 室外機通信線接続口 φ22ノックアウト(両側) (Outdoor Unit Communication Line Connection Port φ22 Knockout (Both Sides))
- 電源配線接続口 φ22ノックアウト(両側) (Power Wiring Connection Port φ22 Knockout (Both Sides))

左側面図 (Left Side View Diagram)

[illegible]

Technical drawing of a rectangular plate with the following dimensions and features:

- Overall width: 540
- Overall height: 589
- Top section height: 385
- Bottom section height: 276
- Right section height: 380
- Left section height: 110
- Top flange width: 124
- Top flange thickness: 60
- Top flange offset: 129
- Top flange hole diameter: $\varnothing 50$
- Top flange hole position: 194
- Top flange hole offset: 50
- Top flange hole diameter: $\varnothing 50$
- Top flange hole position: 50
- Top flange hole diameter: $\varnothing 50$
- Top flange hole position: 140
- Top flange hole diameter: $\varnothing 50$
- Top flange hole position: 200
- Top flange hole diameter: $\varnothing 50$
- Top flange hole position: 270
- Top flange hole diameter: $\varnothing 50$
- Top flange hole position: 276
- Top flange hole diameter: $\varnothing 50$
- Top flange hole position: 380
- Top flange hole diameter: $\varnothing 50$
- Top flange hole position: 540

適用機種	作成	照査	承認	JOB番号	品名	パッケージエアコン 外形図	尺度	1
RPA-AP2805H-A				納入先				**
				客先			左記	11-17
	日付			日本キャリア株式会社		図面番号	頁	改版
						40SVC102-1	1 / 1	B