

Technical drawing of a gas boiler unit, showing a side view and two detail views. The main drawing includes the following dimensions and labels:

- Overall Dimensions:**
  - Top horizontal dimension: 215
  - Bottom horizontal dimension: 280
  - Right vertical dimension: 120 (with a note (170) in parentheses)
  - Distance from top to elbow center: 50
  - Distance from elbow center to bottom: 20
- Labels:**
  - 断熱材 (Insulation material) - points to the boiler body.
  - L 形パイプ (L-shaped pipe) - points to the elbow.
  - L 形パイプ断熱材 (L-shaped pipe insulation material) - points to the insulation on the elbow.
- Other Dimensions:**
  - Top horizontal dimension from left flange to elbow center: 222
  - Horizontal distance from elbow center to right flange: 65
  - Horizontal distance from elbow center to right flange (excluding insulation): 20
  - Radius of elbow: R40
  - Flange outer diameter (top left):  $\phi 28.6$
  - Flange outer diameter (top right):  $\phi 28.6$
  - Flange outer diameter (bottom right):  $\phi 25.4$
  - Flange outer diameter (bottom right detail):  $\phi 22.2$
  - Flange outer diameter (top left detail):  $\phi 31.8$
  - Flange outer diameter (bottom right detail):  $\phi 25.4$
  - Flange thickness (top left): 49
  - Flange thickness (bottom right detail): 44
  - Flange height (top left): 15.5
  - Flange height (bottom right detail): 22
- Notes:**
  - ししてください。 (Please do this.) - points to the elbow area.

Technical drawings of two rectangular boxes, labeled 24 and 43, showing their dimensions and internal features.

**Box 24:** Dimensions are 48 (length),  $\phi 28.6$  (width), and  $\phi 25.4$  (height). It features a central vertical slot with a diameter of  $\phi 25.4$ .

**Box 43:** Dimensions are 50 (length),  $\phi 28.6$  (width), and  $\phi 22.2$  (height). It features a central vertical slot with a diameter of  $\phi 22.2$ .

Technical drawing of a mechanical assembly with three parts labeled 10, 13, and 10. The drawing includes dimensions in millimeters.

**Part 13 (Central Component):**

- Overall width: 59 mm
- Overall height: 19.1 mm (indicated as  $\phi 19.1$ )
- Central hole diameter: 19.1 mm (indicated as  $\phi 19.1$ )
- Side holes: 15 mm wide, 12 mm deep
- Distance from top edge to side hole center: 27 mm

**Part 10 (Top Flange):**

- Overall width: 36 mm
- Overall height: 12.7 mm (indicated as  $\phi 12.7$ )
- Central hole diameter: 19.1 mm (indicated as  $\phi 19.1$ )

**Part 10 (Bottom Pin):**

- Overall width: 36 mm
- Overall height: 12.7 mm (indicated as  $\phi 12.7$ )
- Central hole diameter: 19.1 mm (indicated as  $\phi 19.1$ )

**Part 13 (Bottom Component):**

- Overall width: 33 mm
- Overall height: 15.9 mm (indicated as  $\phi 15.9$ )
- Central hole diameter: 19.1 mm (indicated as  $\phi 19.1$ )

図 番	T22H1102-RBM-BT14F		02	図 法
			219	三角法
品 名	東芝マルチシステムエアコン用別売部品外形図 室外ユニット連結用分岐管		尺 度	単 位
				m m
形 名	RBM-BT14F	東芝キャリア株式会社		