

Technical drawing of a rectangular frame assembly. The drawing shows a rectangular frame with a central rectangular cutout. The overall dimensions are 108 (width) and 108 (height). The central cutout has a width of 67.4 (labeled as 67.4 (吊り金具ピッチ)) and a height of 57.4 (labeled as 57.4 (吊り金具ピッチ)). The frame is composed of four main sections: a top section labeled '端子盤 (リモコン伝送線)' (Terminal Block (Remote Control Transmission Line)), a bottom section labeled '端子盤 (内外接続)' (Terminal Block (Internal/External Connection)), a left section labeled 'D (吊り金具ピッチ)' (D (Hanging Bracket Pitch)), and a right section labeled 'B (吊り金具ピッチ)' (B (Hanging Bracket Pitch)). The frame is supported by four corner brackets labeled '吊り金具' (Hanging Bracket). The dimensions 48, 108, and 67.4 are indicated with arrows and dimension lines. The overall width is 108, and the overall height is 108. The central cutout has a width of 67.4 and a height of 57.4. The frame is composed of four main sections: a top section labeled '端子盤 (リモコン伝送線)' (Terminal Block (Remote Control Transmission Line)), a bottom section labeled '端子盤 (内外接続)' (Terminal Block (Internal/External Connection)), a left section labeled 'D (吊り金具ピッチ)' (D (Hanging Bracket Pitch)), and a right section labeled 'B (吊り金具ピッチ)' (B (Hanging Bracket Pitch)). The frame is supported by four corner brackets labeled '吊り金具' (Hanging Bracket). The dimensions 48, 108, and 67.4 are indicated with arrows and dimension lines.

分ダクト接続口，別売加湿器接続口
 F×110ノックアウト穴(両側面)(注5)

4-φ2.9取付穴

外気取入口 240X45 ヲックアウト穴

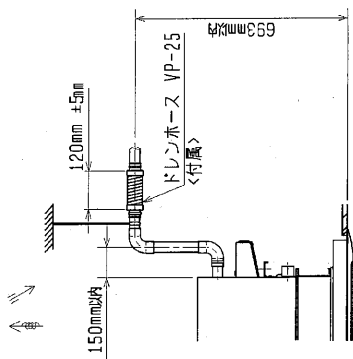
サービスパネル
(塗装仕様)



Figure 1. A schematic diagram of the experimental setup. The subject is seated in a chair, viewing a screen displaying a target. The target is a vertical line with a horizontal bar at the top. The subject's hand is positioned at the bottom of the target. The distance between the subject's hand and the target is 100 cm. The target is 10 cm high and 10 cm wide. The subject's hand is positioned at the bottom of the target. The distance between the subject's hand and the target is 100 cm. The target is 10 cm high and 10 cm wide.

(天井材組込仕様)

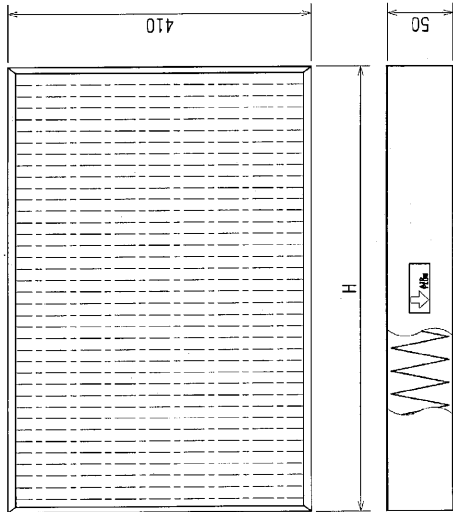
Technical drawing of a drainage pipe connection. The drawing shows a side view of a pipe with a flange. Dimensions are indicated with arrows and numbers: 634 (total height), 497 (height to the top of the flange), 70 (height of the flange), and 146 (height of the pipe section below the flange). Labels include: 端子ボックス (Terminal Box), ドレン配管 (VP-25) (Drainage Pipe (VP-25)), ②冷媒配管 (エキ) フレア接続 (② Refrigerant Pipe (Ex) Flare Connection), and ①冷媒配管 (ガス) フレア接続 (① Refrigerant Pipe (Gas) Flare Connection).

<高性能フィルター組込仕様>

[illegible]

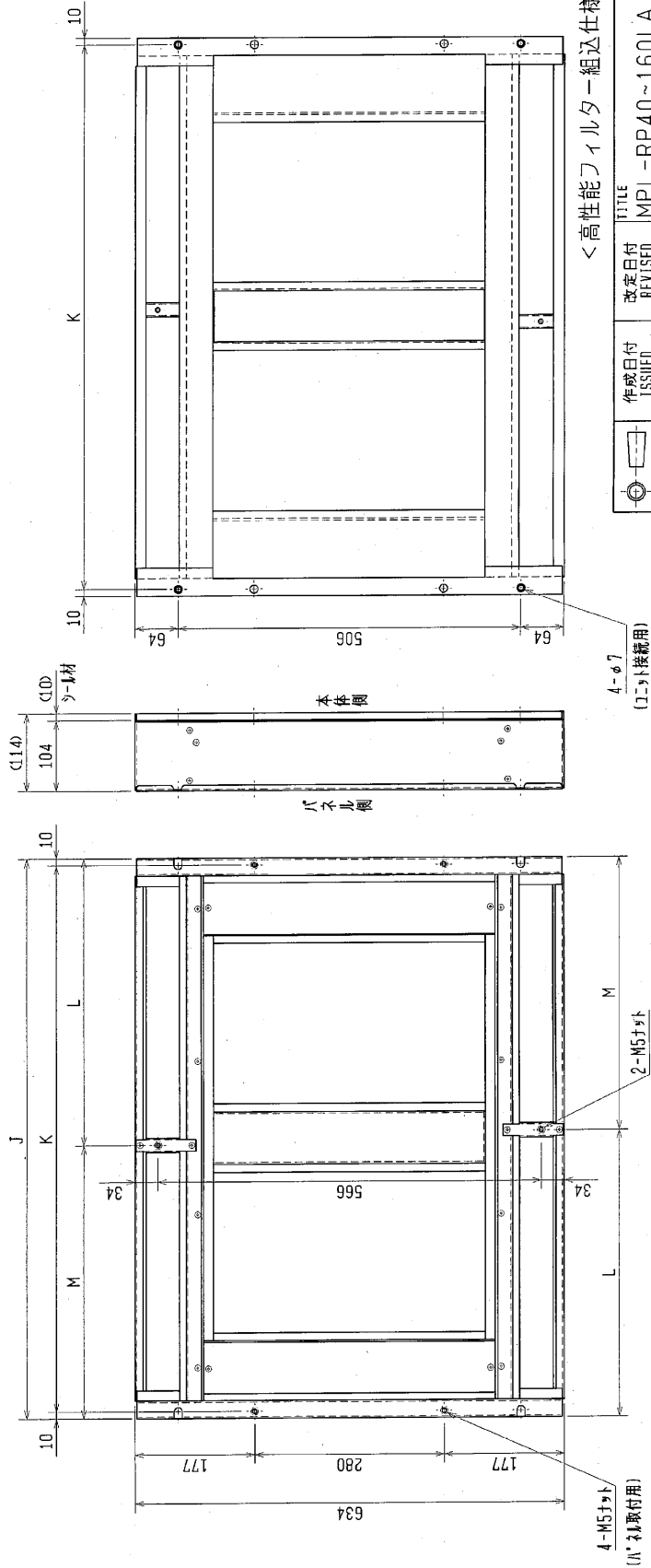
	作成日付 ISSUED	改定日付 REVISED	TITLE
DIM. mm	2005-10-24		MPL-RP40~160LA 天井セツト形二方向吹出し室内ユニット外形図
SCALE NTS	 三菱電機株式会社		DRW. NO. WKB94C130
			REV. 1/2

高性能フィルター外形図



本体形名	多機能ケースメント形名	高性能フィルター形名	所要数	H	J	K	L	M
MPL-RP40LA	PAC-KH71TB	PAC-KH31AF (高性能フィルター NBS65X)	1	590	820	800	420	400
MPL-RP45LA		PAC-KH41AF (高性能フィルター NBS90X)	1					
MPL-RP50LA		PAC-KH33AF (高性能フィルター NBS65X)	1					
MPL-RP56LA	PAC-KH73TB	PAC-KH43AF (高性能フィルター NBS90X)	1	760	990	970	505	485
MPL-RP63LA		PAC-KH31AF (高性能フィルター NBS65X)	2					
MPL-RP71LA		PAC-KH41AF (高性能フィルター NBS90X)	2					
MPL-RP80LA	PAC-KH74TB	PAC-KH31AF (高性能フィルター NBS65X)	2	590	1490	1470	755	735
MPL-RP112LA		PAC-KH41AF (高性能フィルター NBS90X)	2					
MPL-RP140LA								
MPL-RP160LA								

多機能ケースメント外形図



< 高性能フィルター組込仕様 >

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※MCM-P112形パネルのみ使用します。