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Clark et al.

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[54] AUTO-RADIOGRAM IMAGE ACQUISITION SCANNER

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[73] Assignee: Amoco Corporation, Chicago, Ill.

[**] Term: 14 Years

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[58] Field of Search 250/461.1, 461.2, 571; 354/76; 356/73, 344, 402, 444; 358/496; 364/413.22; 378/10, 13, 41, 146; D10/46; D14/116, 118; D24/158, 159, 160; D18/50, 54, 55

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[57] CLAIM

The ornamental design for an auto-radiogram image acquisition scanner, as shown.

DESCRIPTION

FIG. 1 is a perspective view of the front, side and top of an auto-radiogram image acquisition scanner showing our new design; and,

FIG. 2 is a rear perspective view, showing to rear, bottom and opposite side thereof.

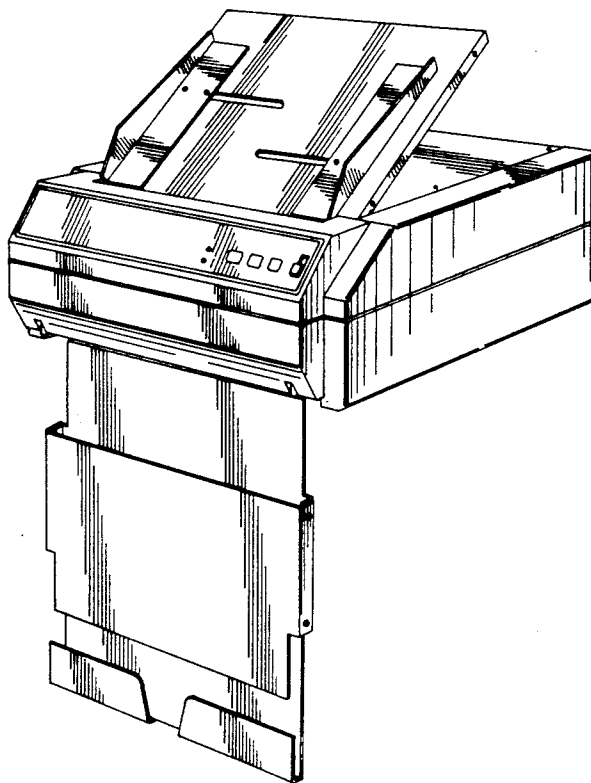


FIG. 1

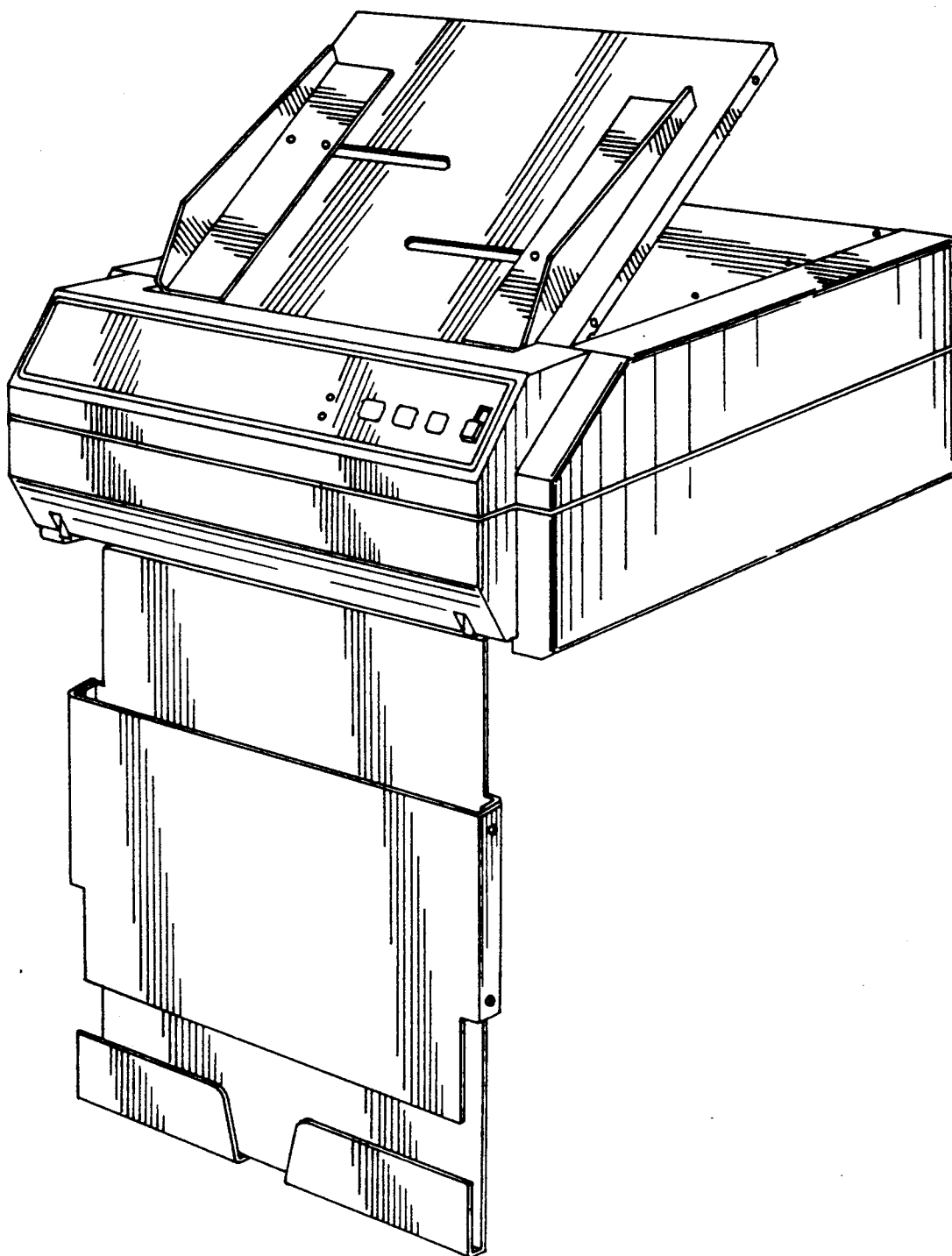


FIG.2

