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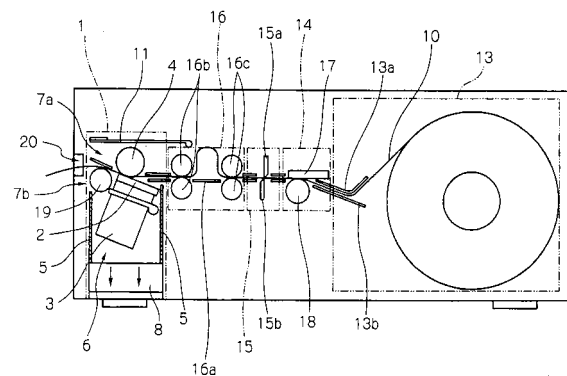
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(54) **Air cooled thermal activation apparatus**

(57) A thermal activation apparatus (1) includes a thermal head (2) for thermal activation, a platen roller (4) for thermal activation pressed against the thermal head (2) for thermal activation, and an air cooling mechanism. While a heat-sensitive adhesive agent layer of the heat-sensitive adhesive sheet (10) is heated by the platen roller (4) for thermal activation and the thermal head (2) for thermal activation to be thermally activated during transporting the heat-sensitive adhesive sheet (10), the fan (8) for exhausting air is actuated to generate airflow (A) from the first and second air inlets (7a and 7b) and around the platen roller (4) for thermal activation, the thermal head (2) for thermal activation, and the heat sink (3) in this order to be discharged to the outside from the air outlet (6).

FIG. 7



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