United States Patent [19]

Leon et al.

[11] Des. 243,842 [45]** Mar. 29, 1977

[54]	SPRAY ETCHER FOR WORK PIECES IN WHICH THE WORK PIECES FIRST MOVE INTO THE ETCHER IN ONE DIRECTION AND THEN LEAVE THE ETCHER IN A REVERSE DIRECTION	
[75]	Inventors:	Burke Leon, Phoenix; Victor Johansen, Tempe; Peter Rose, Phoenix; Gary Rolih, Tempe, all of Ariz.
[73]	Assignee:	Philip A. Hunt Chemical Corporation, Palisades Park, N.J.
[**]	Term:	14 Years
[21]	Appl. No.: 623,742	
[22]	Filed:	Oct. 20, 1975
[52]	U.S. Cl	D1599 D15/199

[56] Belevences Cited U.S. PATENT DOCUMENTS

Primary Examiner—Alan P. Douglas
Attorney, Agent, or Firm—Morris Kirschstein

[57] CLAIM

The ornamental design for a spray etcher for work pieces in which the work pieces first move into the etcher in one direction and then leave the etcher in a reverse direction, substantially as shown.

DESCRIPTION

FIG. 1 is a front perspective view of a spray etcher for work pieces in which the work pieces first move into the etcher in one direction and then leave the etcher in a reverse direction showing our new design; and FIG. 2 is a rear perspective view of the etcher shown in FIG. 1.

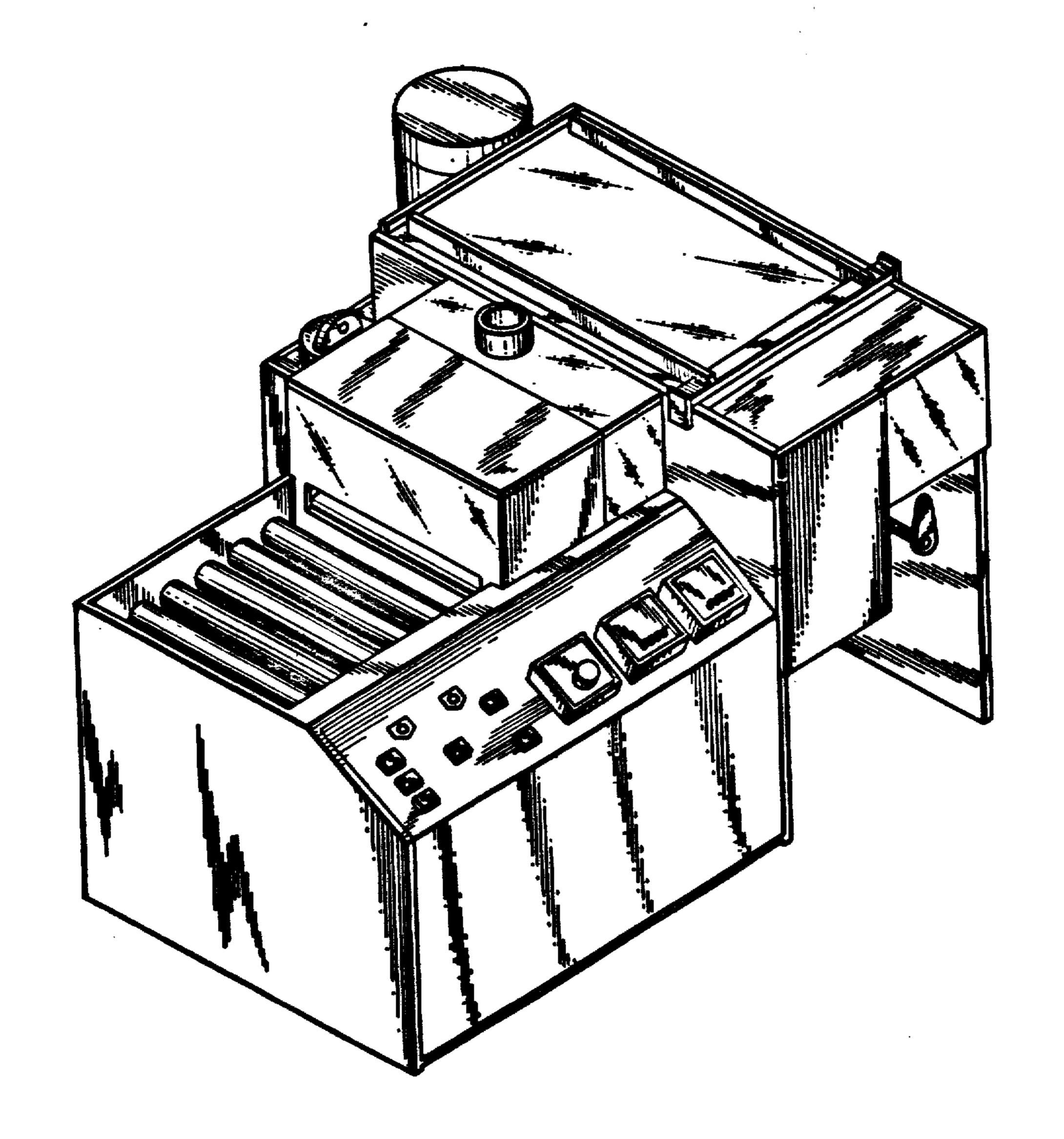
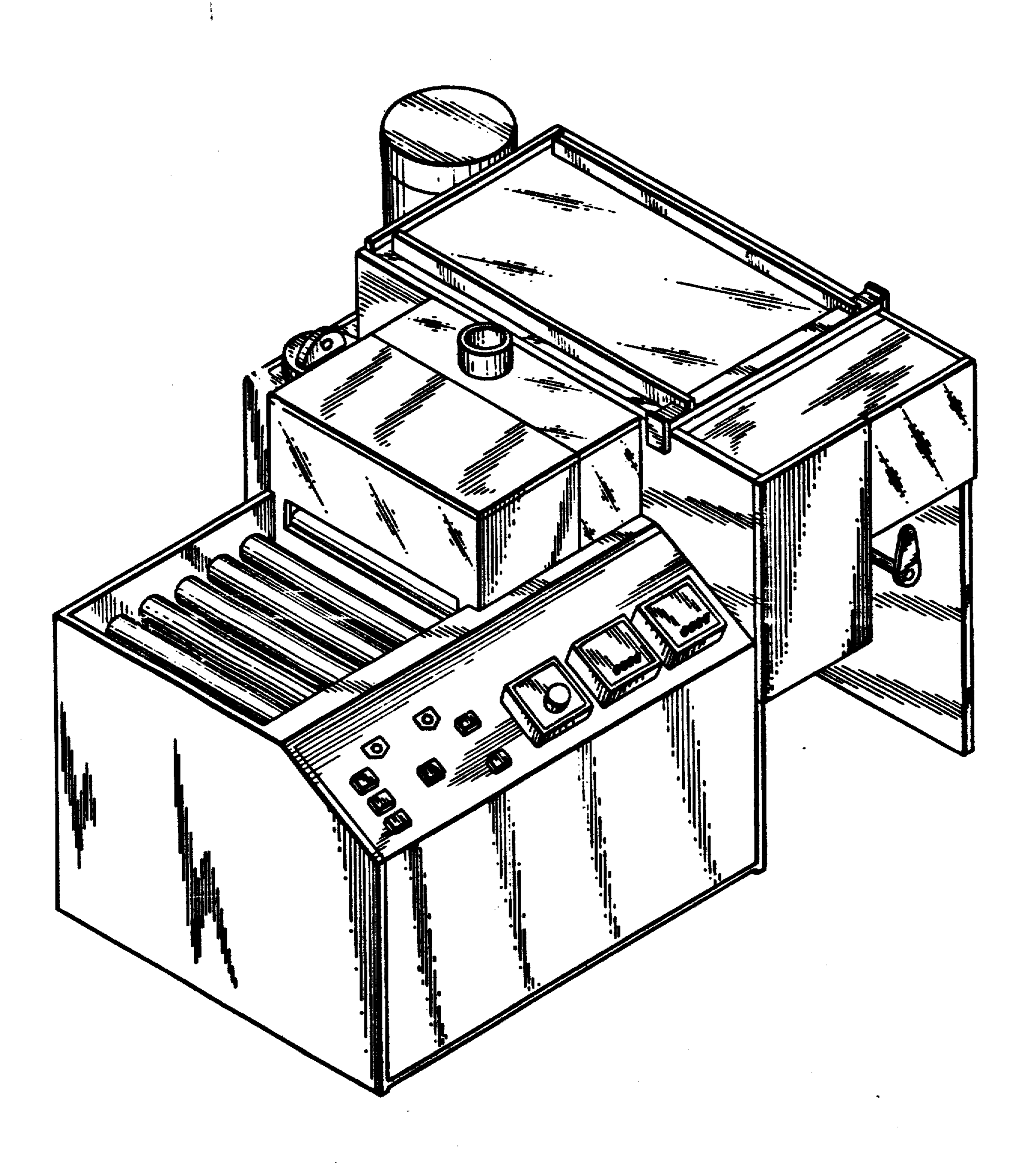


FIG. 1



F16.2

