

Charles Sieber Products Mfg. Company

Incorporated

On April 26, 1915 it was reported that Sieber Products Manufacturing Company incorporated in the city of Saint Louis, Mo. Those individuals listed as having interest in the corporation were, H.L. Gardner, Breckinridge Long, Charles Sieber (President), Edward S. Sieber, Harry M. Sieber all three from Webster Grove, Mo.

The purpose of the company was to manufacture and deal in loose leaf binders and supplies.

The total capital stock was reported to be \$30,000.

From Office Appliances 1922

Hand Punch for Loose Leaf Work

The Sieber Products Manufacturing Company, 4000-06 LaClede Avenue, St Louis, Mo. Makes the Sieber adjustable hand punch. It is featured as an accessory for the power punching machine. The device is of extra heavy construction and will handle all classes of loose leaf punching. Any size sheet can be punched or slotted. The dies are adjustable for various spacings up to 8 1/2 inches' center facilitating setting the dies for any work. The punch movement is positive: an eccentric shaft gives extra power to the stroke. The punch is copper oxidized, with nickel plating table and handle grip. Two round dies are furnished with each machine, the buyer having options of any one of eight sizes. Dies can be furnished for t-slots, round slotted hole and the "Proudfit" T-slot.



The American Type Founders Company was assigned as the Pacific Coast agent for the Sieber adjustable hand punch. A.T.F. was reported to have ordered a large number of these machines to insure they were able to take care of all orders promptly.

ADJUSTABLE HAND PUNCH

The Sieber Products Manufacturing Company, 4000-4006 LaClede Avenue, St. Louis, Missouri, has placed on the market a device known as the Sieber Adjustable Hand Punch.

This punch is said to be well constructed and is built to take all classes of loose leaf punching, taking any size sheet. The dies are easy to adjust to various centers up to 8 1/2 inches center to center. The movable end gauge may be locked at any place, and the table is graduated to give center to center of holes with greatest ease.

Punch movement is positive with eccentric shaft giving extra power to stroke. Dies are made of hardened steel self sharpening, nickel plated. The punch is copper oxidized with nickel plated table and handle grip. Solid round holes from 1/8 to 5/8 inches in diameter can be punched with this hand machine.





(Upon arrival on August 3, 2016)



(two cleanings and a new wooden base))