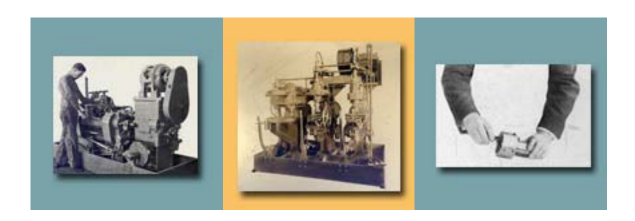
Pottstown Machine Company Photographs (circa 1900-1932)

Held by Special Collections, Linderman Library Lehigh University, Bethlehem, Pennsylvania 18015

Call No.: SC Photo 0003
5 Boxes; 366 Photographs



Abstract:

Pottstown Machine Company Photographs (circa 1900-1932) contains 366 photographs, one advertisement, and an inventory. Each of these items relate to the Pottstown Machine Company, Pottstown, Pennsylvania. The subjects of the photographs are the various machines the company manufactured. Some include the interior of the company's buildings and/or personnel. The advertisement includes a photograph of a man using one of the machines and a short description of the machine. The list contains descriptions of some of the photographs (see Boxes 4-5.)

The collection was acquired by Lehigh University's Special Collections in November, 2006.

Contact Information:

Special Collections

Linderman Library

Lehigh University

Bethlehem, Pennsylvania 18015, USA

Phone: 610.758.4506

Fax: 610.758.6091

Email: inspc@lehigh.edu

URL: http://www.lehigh.edu/library/speccoll/specialcoll.html

Processed by:

Erin K. Martell

Repository:

Lehigh University, Linderman Library, Special Collections

Creator:

Pottstown Machine Company (Pottstown, Pennsylvania)

(Several photographs were stamped or written on the back with different names. These may have been the names of photographers or other companies. They are listed below.)

The Arrow System

W.H. Barber

Davis Studios C. D. Hilles, Prop., Pottstown, PA

Artist Charge

W.N. Jennings Photography, 10 South 18th St. Phila., PA

General Electric (G.E.)

Southern Fittings & Foundry Co.

The Strong, Carlisle and Hammond Co.

Title:

Pottstown Machine Company Photographs (circa 1900-1932)

Restrictions to Access:

This collection is open for research.

Preferred Citation:

[Identification of item], Pottstown Machine Company Photographs (circa 1900-1932), SC Photo 0003, Special Collections, Linderman Library, Lehigh University, Bethlehem PA

Copyright Notice:

Please inquire about copyright information.

Historical Sketch:

The Pottstown Machine Company was founded in 1895 by John R. Saylor. It was located at Rohland Street and the Reading Railroad on a five-acre piece of land. From the start, the company "specialized in general machinery-service work, and in the production of gray-iron castings." (Chancellor 98) It also serviced "narrow-gauge locomotives for the Eastern Steel Company; as well as general service work for the steel and wrought-iron industries of Pottstown" throughout its earlier years. (Chancellor 98)

During the early 1900s, the company started to manufacture fitting-tapping machines and other "specialized tools for threading, tapping, and other operations on pipe fittings, valves, electrical fittings, and similar products." (Chancellor 98) This became the primary work of the company for many years, which led to the development and use of the term "Pottstown tappers" around the world. These specialized tools were utilized by important local firms, along with others in the United States, Canada, Mexico, some South American countries, England, Palestine, South Africa, Australia, and many countries in Europe.

Beyond these specialized tools, the company provided service and foundry work for many principal industries both in Pottstown and surrounding areas. Throughout both World Wars, the company produced "heavy-duty latches for turning shells, along with other equipment for military use." (Chancellor 99) As of 1953, the company had "approximately 100 employees, and included in its facilities are a gray-iron foundry, pattern shop, forge and heat-treating shop, and machine shops." (Chancellor 99) Saylor was president and owner of the company from 1895 until his death in October, 1926. His widow, Mrs. Elizabeth E. Saylor succeeded him as president. The company was formally incorporated in July, 1926.

American Society of Mechanical Engineers. *Transactions of the American Society of Mechanical Engineers*. 48 (1927): 1448.

Chancellor, Paul, Marjorie Potts Wendell and Paul Wescott. <u>A History of Pottstown</u>

<u>Pennsylvania</u>. Pennsylvania: The Historical Society of Pottstown, 1953; Reprinted

1974.

Biographical Sketch:

John R. Saylor was the founder, owner and president of the Pottstown Machine Company. Saylor was born on February 4, 1862 in Parkerford, PA. He obtained trade training as a machinist from the Ellis Keystone Agricultural Works in Pottstown, PA. He then went on to work for fifteen years at the Baldwin Locomotive Works in Philadelphia. Saylor was responsible for constructing the Baldwin exhibit for the World's Fair, held in Chicago in 1893. In 1895, he started his own business called the Pottstown Machine Company. He was elected into the American Society of Mechanical Engineers in August, 1917. The company was formally incorporated in July, 1926. Saylor died on October 21, 1926 in his Pottstown home. Mrs. Elizabeth E. Saylor succeeded him as president of the company.

American Society of Mechanical Engineers. *Transactions of the American Society of Mechanical Engineers*. 48 (1927): 1448.

Chancellor, Paul, Marjorie Potts Wendell and Paul Wescott. A History of Pottstown

Pennsylvania. Pennsylvania: The Historical Society of Pottstown, 1953; Reprinted 1974.

Scope and Content Note:

This collection contains 366 photographs, a four-page inventory, and one advertisement. The photographs are black and white and vary in size. Almost all of the photographs are of machines manufactured by the company. Several include the interior of the company's buildings and/or personnel. Many of the photographs have written and/or stamped information on the front and/or back. This information includes company names (possibly photographers or purchasers) and/or information about the actual machines. Several of the photographs include a detailed caption, date and emblem from the General Electric Publicity Department. Part of the collection is an album that may have been used as a catalog. This album included four leaves of a typed list describing items in the photographs and a 5.75" x 6.75" advertisement piece showing a photograph of a man working on a machine and a written description of the machine. There are also two oversize photographs pasted on cardboard backings.

Organization of the Content:

The Pottstown Machine Company collection has been organized based on the manner in which it was received. There were five groups of photographs, which appeared to be arranged by size, and one album of photographs, which appear to have been for a catalog of the company's products. All items in the collection have been placed in protective sleeves and divided into five different boxes and two envelopes. The album was taken apart and put into sleeves in the exact same order, in the interest of preservation. The five items that accompanied the album are stored in the beginning of Box 4. The two oversize photographs are stored in separate envelopes.

Online Catalog Terms:

Pottstown Machine Company
Strong, Carlisle & Hammond Company (Cleveland, Ohio)
Saylor, John R.

Jennings, William N.

General Electric

Photography, Industrial

Industrial Equipment – Photographs

Machine Shops – Photographs

Machine Shops – Pictorial Works

Automatic Machinery

Machine – tools

Metal-cutting -- Equipment and supplies -- Photographs

Taps and dies -- Photographs

Spindles (Machine-tools) -- Photographs

Spindles (Machine-tools) -- Equipment and supplies -- Photographs

Detailed Description of Collection:

Box 1:

This box contains seventy-nine 3.75" x 4.5", sixty 6.5" x 4.5", four 5.5" x 7", and twelve 7.5" x 9.5" photographs. Several of the photographs have stamped names and/or written descriptions of the machine(s). Eight of the 7.5" x 9.5" photographs, in particular, have detailed captions, dates, and a stamp from the General Electric Publicity

Department. Some of the photographs also include the interior of the building and/or personnel. Most of the descriptions provided below are copied directly from the photographs. When information was copied directly from a photograph, the original wording and capitalizations were maintained.

01.01

01.02 4 Spindle-Union Nut Ream. & Tapp. Machine

01.03

01.04 4 Spindle-Union Nut Ream. & Tapp. Machine

01.05	
01.06	Southern Fittings & Foundry Co.
01.07	Southern Fittings & Foundry Co.
01.08	1 ¼ - 3 way Automatic Tapper - with Friction Clutch Rear View
01.09	1 1/4 - Three way – Auto Tapper – Friction Clutch; Pottstown Machine Co.;
	Magazine not Shown
01.10	1 1/4 - Three way - Auto Tapper - Friction Clutch; Pottstown Machine Co.;
	Magazine not Shown
01.11	Special 5 Station Reaming & Threading
01.12	Machine Rear View
01.13	The Arrow System→Superior Quality
01.14	The Arrow System→Superior Quality
01.15	
01.16	The Arrow System→Superior Quality; Ward 1
01.17	
01.18	1" - Four Spindle - Union Nut - Ream. & Tapp. Mach.
01.19	5 Station – 4 Spindle – Reaming & Tapping Machine Rear View
01.20	
01.21	
01.22	
01.23	Person also in photograph
01.24	2 Unit Group of 1" Conduit Body Tapping Machines Front View
01.25	2 Spindle Reaming and Threading Machine Left Rear View

	Front View
01.47	1" – 4 Spindle Automatic Bushing Machine with Friction Clutch Right
01.46	
01.45	
01.44	
01.43	The Arrow System→Superior Quality
01.42	1" - Four Spindle - Union Nut - Ream. & Tapp. Mach.
01.41	
01.40	
01.39	
01.38	W.H. Barber 9/12/38; People and interior of building also in photograph
01.37	W.H. Barber 9/12/38 Interior of building also in photograph
01.36	3/4" Fic. Auto. Tapping Machine Left Side View
01.35	
01.34	W.H. Barber 9/12/38; People and interior of building also in photograph
01.33	W.H. Barber 9/12/38; Person and interior of building also in photograph
01.32	W.H. Barber 9/12/38; People and interior of building also in photograph
01.31	W.H. Barber 9/12/38; People and interior of building also in photograph
01.30	
01.29	
01.28	
01.27	
01.26	

01.48	
01.49	2" – Five way Tapper
01.50	
01.51	
01.52	
01.53	2 Unit Group of 1 1/4" Three way – Automatic – Magazine Fed Fitting
	Tapping Machines
01.54	
01.55	
01.56	
01.57	1 1/4" Three way - Auto. Tapper - Friction Clutch; Magazine not shown
01.58	
01.59	
01.60	1" – 4 Spindle Automatic Bushing Machine with Friction Clutch Right
	Rear View
01.61	
01.62	1 1/4" Three way - Auto. Tapper - Friction Clutch; Magazine not shown
01.63	4 Spindle – Union Nut – Ream. & Tapp. Machine
01.64	
01.65	
01.66	
01.67	The Arrow System→Superior Quality
01.68	5 Station – 4 Spindle – Reaming & Tapping Machine Front View

01.69	
01.70	
01.71	The Arrow System→Superior Quality
01.72	
01.73	Person also in photograph
01.74	
01.75	1 ¼" Wide Range – Reversing Motor Tapper Rear View
01.76	
01.77	
01.78	1 ¼" Wide Range – Reversing Motor Tapper Rear View
01.79	Interior also in photograph
01.80	
01.81	John R. Saylor, Prop.; 3 Unit 2" Tapping Machine
01.82	John R. Saylor, Prop.
01.83	
01.84	John R. Saylor, Prop.
01.85	John R. Saylor, Prop.
01.86	for Tees 1 ¼"
01.87	John R. Saylor, Prop.
01.88	
01.89	
01.90	
01.91	John R. Saylor, Prop.

01.92	John R. Saylor, Prop.
01.93	
01.94	John R. Saylor, Prop.
01.95	
01.96	John R. Saylor, Prop.
01.92	John R. Saylor, Prop.
01.93	
01.94	John R. Saylor, Prop.
01.95	
01.96	John R. Saylor, Prop.
01.97	John R. Saylor, Prop.
01.98	John R. Saylor, Prop.
01.99	
01.100	
01.101	John R. Saylor, Prop.
01.102	2 – Unit 6" Single Spindle Tapper
01.103	
01.104	
01.105	
01.106	
01.107	
01.108	John R. Saylor, Prop.
01.109	

01.110	
01.111	John R. Saylor, Prop.
01.112	
01.113	
01.114	
01.115	John R. Saylor, Prop.; Interior also in photograph
01.116	Interior also in photograph
01.117	John R. Saylor, Prop.; Interior also in photograph; Bushing Machine
01.118	Interior also in photograph
01.119	John R. Saylor, Prop.; 3 Unit 2" Tapping Machine
01.120	Interior also in photograph
01.121	Interior also in photograph
01.122	John R. Saylor, Prop.; Interior also in photograph
01.123	John R. Saylor, Prop.; Interior also in photograph; 5 Unit 1" Tapping
	Machine
01.124	Interior also in photograph
01.125	Interior also in photograph
01.126	Interior also in photograph
01.127	Interior also in photograph
01.128	Interior also in photograph
01.129	Interior also in photograph
01.130	John R. Saylor, Prop.; Interior also in photograph
01.131	John R. Saylor, Prop.; Interior also in photograph

01.132	Interior also in photograph	
01.133	Interior also in photograph	
01.134	Interior also in photograph	
01.135	Interior also in photograph	
01.136		
01.137	John R. Saylor, Prop.	
01.138		
01.139		
01.140		
01.141		
01.142		
01.143		
01.144	Davis Studios C.D. Hilles, Prop. Pottstown, PA	
01.145	Bushing Machine	
(Some of the following photographs include captions by G.E. Publicity Department)		
01.146	G.E. Publicity Department; 479373; 8/13/31; 3 – Unit group of 1.25 – in	
	Automatic – Magazine – Fed, 3 – Way – Fitting Tapping Machines	
	(Photograph includes a caption)	
01.147	G.E. Publicity Department; 479374; 8/18/31; 4 – Way Fitting Tapping	
	Machine (Photograph includes a caption)	
01.148	G.E. Publicity Department; 479374; 8/18/31; 4 - Way Fitting Tapping	
	Machine (Photograph includes a caption)	

- O1.149 G.E. Publicity Department; 479316; 8/13/31; 3 Unit Group of 1.25 in.

 Automatic Magazine Fed 3 Way Fitting Tapping Machines

 (Photograph includes a caption)
- O1.150 G.E. Publicity Department; 479316; 8/13/31; 3 Unit Group of 1.25 in.

 Automatic Magazine Fed, 3 Way Fitting Tapping Machines

 (Photograph includes a caption)
- 01.151
- 01.152
- O1.153 G.E. Publicity Department; 479372; 8/18/31; 4 Way Fitting Tapping Machine (Photograph includes a caption)
- O1.154 G.E. Publicity Department; 479372; 8/18/31; 4 Way Fitting Tapping Machine (Photograph includes a caption)
- O1.155 G.E. Publicity Department; 479373; 8/13/31; 3 Unit Group of 1.25 in.

 Automatic Magazine Fed, 3 Way Fitting Tapping Machines

 (Photograph includes a caption)

Box 2:

This box contains thirty-five 7.25" x 9.25" photographs. Several of the photographs have stamped names and/or written descriptions of the machine. Some of the photographs also include the interior of the building and/or personnel. Most of the descriptions provided below are copied directly from the photographs. When information was copied directly from a photograph, the original wording and capitalizations were maintained.

02.156

02.157	
02.158	
02.159	
02.160	
02.161	
02.162	
02.163	
02.164	
02.165	
02.166	
02.167	
02.168	
02.169	
02.170	
02.171	
02.172	Interior also in photograph
02.173	
02.174	Received May 22, 1928 The Strong, Carlisle & Hammond Co.
02.175	
02.176	2" Combination Union Machine Nut, Head and Tail Units; Artist Charge
02.177	Artist Charge; Four Unit 1 1/4" Three – Way Automatic Tapping Machine
	3 3/8" - 120 C silk paint out as attached sample
02.178	

02.179	
02.180	
02.181	
02.182	
02.183	
02.184	
02.185 Pe	erson also in photograph
02.186	
02.187	
02.188	
02.189 Au	utomatic Tapping Machine 3 3/8
02.190	
<u>Box 3:</u>	
This box	contains forty-three 7.25" x 9.25" photographs. A few of the
photographs also	include the interior of the building.
03.191	
03.192	
03.193	
03.194	
03.195	
03.196	
03.197	

03.198

03.199	
03.200	Interior also in photograph
03.201	
03.202	Interior also in photograph
03.203	
03.204	
03.205	
03.206	
03.207	
03.208	
03.209	
03.210	
03.211	
03.212	
03.213	
03.214	
03.215	
03.216	
03.217	
03.218	
03.219	
03.220	
03.221	

03.222
03.223
03.224 Interior also in photograph
03.225
03.226
03.227
03.228
03.229
03.230
03.231
03.232

Box 4:

This box contains sixty 7.25" x 9.5" photographs. These photographs came in an album that was disassembled in the interest of preservation. The photographs have been kept in their original order. The album was accompanied by four leaves of a typed list describing items in the photographs. The information from these lists has been copied directly to this aid, along with any additional information about and/or printed on the photographs. When information was copied directly from a photograph and/or list, the original wording and capitalizations were maintained. Also included in this box is a 5.75" x 6.75" advertisement piece showing a photograph of a man working on a machine and a written description of the machine.

Sheet 04.01-04 Three leaves of a typed list accompanied the album. They describe

the items in the album. The numbers and information from this list have been copied directly to this finding aid.

Sheet 04.05 Advertisement piece showing a man working on a machine and including a description of the machine.

04.234	June 1932; Interior also in photograph
04.235	A-1. Front view – Single unit – ½" Magazine fed tapper – Positive clutch
	- mechanical chuck, belt drive
04.236	A-2. Side view – Single unit – ½" Magazine fed tapper – Friction clutch –
	Air chuck, belt drive
04.237	A-3. Side view of above
04.238	A-4. Side view – Single unit – ½" Magazine fed tapper – Friction clutch –
	Air chuck, motor drive
04.239	1. Front view – Single unit ¾" Four way Tapper
04.240	2. Rear
04.241	3. Two unit ³ / ₄ " Threeway Tapper
04.242	4. Three " " "
04.243	5. Four " " Full Automatic Tapper
04.244	5-A. Front view – four unit ¾" Magazine fed Tapper – Positive clutch
04.245	5-B. Front view – two unit ¾" Magazine fed tapper for unilets – Positive
	clutch
04.246	5-C. Back view – two unit ¾" magazine fed tapper friction clutch – Air
	chuck
04.247	5-D. Front view of above

- 04.248 6. Side view Single unit 1 ¼" Full Automatic Tapper
- 04.249 7. Front " " 1 1/4" " " "
- 04.250 8. Rear " " 1 1/4" " " "
- 04.251 8-A. Front view 4 unit 1 ¼" Magazine fed tapper Positive clutch,

Mechanical chuck

- 04.252 8-B. Rear view of above.
- 04.253 8-C. Front view three unit 1 1/4" magazine fed tapper Friction clutch, air chuck
- 04.254 8-D. Rear view of above
- 04.255 9. Front view single unit 1 ¼" full automatic tapper
- 04.256 10. Chuck on 2" threeway tapper; Interior also in photograph
- 04.257 11. Three unit 2" threeway tapper
- 04.258 12. Front view 2" Fiveway tapper
- 04.259 13. Rear view 2" fiveway tapper
- 04.260 14. Three unit 2" threeway full automatic tapper
- 04.261 15. Three unit 4" three and fourway tapper
- 04.262 16. Front view single unit 6" threeway tapper
- 04.263 17. Rear view single unit 6" threeway tapper
- 04.264 17-A. Front view 6"- 3 way Rev. A.C. Motor
- 04.265 17-B. Back " " " " " " "
- 04.266 18. Single unit 8" threeway tapper; Interior also in photograph
- 04.267 19. Two unit 1 ¼" single spindle tapper; Interior also in photograph
- 04.268 20. Front view three unit 1 ¹/₄" single spindle tapper

04.269 21. Rear view three unit 1 1/4" single spindle tapper 04.270 22. Four unit 2" single spindle tapper 04.271 23. Single unit 4" single spindle tapper for Sanitary fittings 04.272 24. Single unit 6" single spindle tapper for Sanitary fittings 04.273 25. Single unit 6" single spindle tapper for Sanitary fittings – Double chuck 04.274 26. Single unit 6" single spindle Horizontal Tapper 04.275 27. Two unit 8" single spindle tapper for flanges 04.276 27-1. Side view 16" single spindle flange tapper; Davis Studios C.D. Hilles, Prop. Pottstown, PA; Copy made by Arrow 6/29/57 See envelope for film 04.277 27-A. Front view three unit 2" radiator nipple threading machine 04.278 27-B. Front view single unit 1" four spindle bushing machine – Automatic air index 04.279 27-C. Front view two unit 1" four spindle bushing machine – Automatic air index 04.280 27-D. Rear view of above 04.281 27-E. Front view two unit 1" four spindle bushing machine – Hand index 04.282 27-F. Front view - 1" - 4 Spdle. Bush. Mach. - Rev. A.C. motor 27-G. Back " 04.283 04.284 28. Front view two unit 2" bushing machine – Vertical 04.285 29. Rear view two unit 2" bushing machine – Vertical

04.286

30. Four unit 2" bushing machine – Vertical

04.287	30-A. Side view single unit 2" four spindle bushing machine – Automatic
	air index
04.288	30-B. Front view of above
04.289	30-C. Front view – 2" – 4 Spdle. Buch. Mach. – Rev. A.C. motor
04.290	30-D. Back " " " " " " " "
04.291	31. Single unit 2" bushing machine – Vertical
04.292	32. Single unit 4" bushing machine – Vertical
04.293	33. Single unit 6" bushing machine – Vertical

Box 5:

This box contains seventy-one 7.25" x 9.5" photographs. They are a continuation of the photographs in Box 4, having come from the same album. Again, the information contained in the three leaves of a typed list accompanying the photographs has been copied directly to this finding aid. When information was copied directly from a photograph and/or list, the original wording and capitalizations were maintained. Any additional information about and/or printed on the photographs is also noted.

05.294	34. 2" Bushing underscoring machine
05.295	34-A. Front view 4 spindle plug machine with automatic extractor –
	Pulley drive
05.296	34-B. Same as above but motor drive
05.297	35. Four spindle plug machine – without extractor
05.298	35-A. Front view 6 spindle plug machine with automatic extractor –
	Pulley drive

05.299	35-B. Rear view of above
05.300	36. Rear view four spindle plug machine – without extractor
05.301	37. Single unit 1 1/4" Union Machine – Tail unit
05.302	38. Single unit 1 ¹ / ₄ " Union Nut machine
05.303	39. Two photographs numbered 39, but only one caption: Two inch
	Combined Union Machine
05.304	39. Two photographs numbered 39, but only one caption: Two inch
	Combined Union Machine
05.305	39-A. 2" Combination union machine with swinging turret
05.306	39-B. Same as above with air index
05.307	29-C. Same as above but with auxiliary heads
05.308	40. Three unit 2" union machine – head unit; Person also in photograph
05.309	41. Four unit 2" union machine – tail unit
05.310	42. Four unit 2" union nut machine
05.311	43. Two unit 2" Boiler ell machine – head end
05.312	44. Three spindle 1 1/4" special union machine – head unit; Person also in
	photograph
05.313	45. Three spindle 1 1/4" special union machine – tail unit
05.314	46. Special Union Machine 1 1/4"
05.315	47. Back view ¾" Valve Machine
05.316	48. Front view ¾" Valve Machine
05.317	49. Back view 2" Valve Machine – Friction index
05.318	50. Front view 2" Valve Machine – Friction Index

05.319	51. Front view 2" Valve machine – Air index
05.320	51-A. Front view special reaming and threading machine for condulets -3
	Work stations; Person and some interior also in photograph
05.321	51-B. Rear view of above
05.322	51-C. Front view – new 2" valve machine
05.323	51-D. L.H. Rear view of above
05.324	51-E. R.H. rear view of above
05.325	53. Back view 6" Valve Machine; Davis Studios C.D. Hilles, Prop.
	Pottstown, PA; Interior also in photograph
05.326	54. Front view 6" Valve Machine; Davis Studios C.D. Hilles, Prop.
	Pottstown, PA; Person and interior also in photograph
05.327	55. Vertical Swiper 25"
05.328	56. Three way facing machine 28"
05.329	57. Two spindle reaming machine for boiler sections
05.330	58. Typical Saylor Die
05.331	59. Saylor Die parts
05.332	60. Various sizes of Saylor dies
05.333	61. Special Return Bend Machine – 2" Rear view
05.334	62. Special Return Bend Machine – Front view
05.335	63. Front view 2" Return Bend Tapper – Old Style
05.336	63-A. Front view of new 2" Return Bend Machine
05.337	64. Reaming, tapping, facing machine for steam traps; Interior also in
	photograph

05.338	65. Reaming, tapping, facing machine for steam traps; Interior also in
	photograph
05.339	66. Gate valve boring and facing maching
05.340	67. Hexagon nut swiper – Rear view
05.341	68. Hexagon nut swiper – front view
05.342	69. 10" Flange facing and drilling maching
05.343	70. Threeway swiper 25" - front view; Person also in photograph
05.343.1	71. Threeway swiper – 25" – drive arrangement; Interior also in
	photograph
05.344	72. R.H. front view of Gang Tapper for boiler sections
05.345	72-A. L.H. Front view of above; Interior also in photograph
05.346	72-B. Front view of above; Interior also in photograph
05.347	73. Dean unit control for McCarthy Valve
05.348	74. 2 unit 2" solid fitting drilling and tapping machine
05.349	75. Front view – 6" Pipe threading machine – Rev. motor drive – AC
05.350	75-A. Back " " " " " " " " "
	"
05.351	76. Front view- 2 Spindle reaming & threading maching
05.352	76-A. Back " " " " " " "
05.353	77. 2" – Gate Valve Seating Machine
05.354	78. Front View – 2 Unit – ¾" Reaming & Tapping Maching – H.B.
	Sherman
05.355	78A. Rear View " " " " " " " " "

05.356	79. 2" Pipe Coupling Machine – Scrapped
05.357	80. 3 Spindle Reaming Machine for boiler sections; Davis Studio C.D.
	Hilles, Prop. Pottstown, PA
05.358	
05.359	W.N. Jennings Photography 10 South 18 th St. Phila., PA; G.E.
05.360	
05.361	W.N. Jennings Photography 10 South 18 th St. Phila., PA; G.E.
05.362	W.N. Jennings Photography 10 South 18 th St. Phila., PA; G.E.; 6"
	Fourway – Detroit B. & M. Wks 0253 shipped June 30, 1931
05.363	W.N. Jennings Photography 10 South 18 th St. Phila., PA; G.E.

Box 6:

This box contains two oversize photographs. Both of the photographs are 7.5" x 9.5" and have been pasted on a cardboard backing. Photograph 365 is a print of a machine pasted on a 10" x 12" backing. Photograph 366 is a print of a machine part held by a man pasted on an 11" x 14" backing.

06.365	7.5" x 9.5" print of a machine pasted on a 10" x 12" cardboard backing
06.366	7.5" x 9.5" print of a machine part held by a man pasted on an 11" x 14"
	cardboard backing