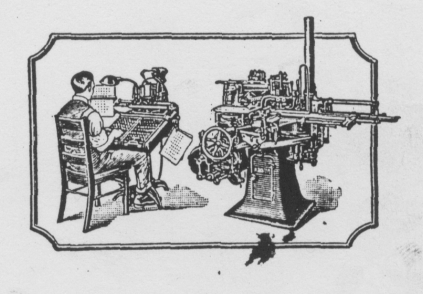
PRICE LIST Monotype Equipments

including

Monotype-Thompson

Subject to change without notice



In Effect May 21, 1940

[Extract containing only the Thompson Type-Caster Pages.]

Lanston Monotype Machine Company 24th at Locust Street - Philadelphia

New York

Chicago

Monotype Co. of California

Boston

Atlanta

Monotype Co. of Canada Ltd.

PRINTED IN U.S.A. 5910

Monotype-Thompson Type-Caster

Molds and Casting Information

Each different depth of matrix drive requires a Mold to correspond. Depth of matrix drive governs height of Mold. A Mold can have but one height. All point sizes of the same depth of drive are cast from one Mold. Changes from one point size to another point size are made by changing the Body Piece in the Mold. The term "body piece" means "point size piece."

Type cannot be cast from a Monotype-Thompson Mold without the addition of a Type Body Piece, a Vertical Mold Blade, and a Jet Ejector. A Type Body Piece is required for each point size. A Vertical Mold Blade is required for each height of Mold. One Jet Ejector is required for 5 to 14 point sizes, another for 18 to 30 point sizes, and a third for 36 to 48 point sizes. Center Jet Monotype-Thompson Molds require Jet Ejectors as shown under "Center Jet Equipment."

Spaces and quads of shoulder height can be cast with a Monotype-Thompson Mold, a Type Body Piece, and a Jet Ejector, but low spaces and quads require the addition of a Low Space and Quad Body Piece, a Low Space and Quad Matrix, and a Mold Wall Spacer. A Low Space and Quad Body Piece and a Low Space and Quad Matrix are required for each point size and each height. A Mold Wall Spacer is required for each height of low quads and spaces but serves for all point sizes of a given height.

Unless otherwise specified low quads and spaces are .768" high. Any other standard height may take the place of the .768" height without affecting prices, but each additional height requires additional Low Space and Quad Body Pieces, Low Space and Quad Matrices, and Mold Wall Spacer.

CAUTION

When Matrix Holder for Linotype and Intertype Matrices (X36TC) is the **ONLY** Matrix Holder with the Equipment, to cast Low Quads and Spaces or Quotation Quads, requires in addition: Body Pieces (44TC1), Low Quad and Space Matrices (42TC77) (one each of each point size), the Matrix Holder for flat Matrices (X32TC) and Mold Wall Spacer (42TC33). Give height of Spaces and Quads.

This Equipment will then cast Quotation Quads, with the addition of the Matrices 42TC78, 42TC82 or 42TC83 and low quads and spaces of the required height.

Monotype-Thompson Equipments

STANDARD JET

	SIMIDARD JEI
	Monotype-Thompson Type Caster (standard jet) Thompson Motor Equipment, ¼ h.p., 1725 r.p.m., Constant Speed: Including starter for D.C. Motors only, D.C. Equipment: 110 or 220 volts. Price A.C. Equipment: 60 Cycles, single phase, 110 or 220 volts Motor Bracket (58TC10), Switch, and (for D.C.) starter
	STANDARD JET MOLDS
	Mold for casting from Monotype flat matrices of .050"
450.00	drive
450.00	drive
450.00	.065" drive
450.00 450.00	matrices of .043" drive
	CENTER JET
	Normally the jet on the feet of Monotype-Thompson type is at the side opposite the nick, but Center Jet Equipment places the jet in the center of the foot similar to foundry type. Center Jet Equipment is supplied at the following prices: Center Jet Monotype-Thompson Type-Caster
	(For Motor see Above) Center Jet Molds, each
	CASTING EQUIPMENT for both Standard and Center Jet Molds
25.00	Type Body Pieces for Monotype Cellular Matrices, and Giant Caster Matrices (a44TC2), each (One required for each point size to be cast)
	Type Body Pieces for Monotype Flat Matrices or for Thompson, Ludlow, Intertype or Linotype Matrices (44TC1),
20.00	(One required for each point size and height to be cast)
20.00	Low Space and Quad Body Pieces (44TC1), each (One required for each point size of a given height)
6.50	Low Space and Quad Matrices (42TC77), each
35.00	(One required for each point size of a given height) Vertical Mold Blades (47TC1), each
7.25	(One required for each height of Mold) Mold Wall Spacers (42TC33), each
	(One required for each height of low spaces and quads) Jet Ejectors (except for Center Jet Equipment, which
15.50	see (43TC1), each

Adjustable Matrix Carrier (including one Wedge as selected) (Xb27TC8)	175.00
Extra Wedges for Adjustable Matrix Holders as follows: Wedge (a27TC10) for Monotype Display Matrices, Thompson style Matrices, English Display Matrices and Foundry Style Matrices. Wedge (a27TC20) for Monotype Giant Caster Matrices. Wedge (a27TC21) for Intertype and Linotype Matrices. Wedge (a27TC22) for Cellular Matrices and Ludlow Matrices.	25.00 25.00 25.00 25.00
Matrix Holder for Monotype Flat Matrices and Mono-	85.00
Matrix Holder* for Monotype Giant Caster Matrices (X87TC)	85.00
Matrix Holder* for Monotype Cellular Matrices (.2"x.2") (X34TC)* *Note: Certain parts of this Holder for Cellular Matrices can also be used for the Holder for Intertype and Linotype Matrices (X31TC). The combination of the two	85.00
Holders is priced at	150.00
(X35TC) †Note: Certain parts of this Holder for English Composition Matrices can also be used for the Holder for Intertype and Linotype Matrices (X31TC). The combination of the two Holders is priced at	85.00 150.00
Matrix Holder‡ for English Display Matrices (X88TC)	85.00
Matrix Holder‡ for Intertype and Linotype Matrices	
(X31TC)	85.00
Matrix Holder‡ for Ludlow Matrices (X36TC) ‡CAUTION: The Matrix Holder (X32TC) for Flat Matrices is always required for casting low quads and spaces or quotation quads regardless of what other Matrix-Holders are furnished.	85.00
Matrix Holder for Foundry Style Matrices (X33TC)	125.00
Lining Gauge (Xa23L)	26.50
Lining Standards (21L1), each	0.70
Upper Trimming Knife for Ludlow Matrices (a80TC11) (One answers for all point sizes)	13.00
Lower Trimming Knife for Ludlow Matrices (a79TC10) (One answers for all point sizes)	13.00
Top Type Receiving Shoe for Monotype Cellular Matrices and Giant Caster Matrices (a80TC10T)	42.00
Bottom Type Receiving Plate for Monotype Cellular Matrices and Giant Caster Matrices (a79TC6T)	42.00
Special Quad Body Piece for casting corner quads (a44TC3)	37.50
Vertical Mold Blade, Recessed (47TC2) (to be used only for extra wide set-size characters from 52 point up to 60 point	40.00
MATRICES	
Sizes 6 to 12 point, each	0.60
Sizes 14 to 36 point, each	0.60 1.00

MENT	MONOTYPE-THOMPSON MISCELLANEOUS EQUIP
43.00	Automatic Heat Control for Gas (55L1L) Electric Melting Pot Equipment: Consisting of crucible with piston, nozzle, choker valve, choker valve bushing, terminal boxes, electric heating units, dynamic thermometer for automatically controlling the temperature of the metal.
250.00	for automatically controlling the temperature of the metal, the control panel and nozzle heating rheostat Equipment for driving machine from shafting
13.50	(X90TC)
50.00	with Burner, Supply Tank and Pump (36L)
75.00*	Margach Metal Feeder with one thin ingot mold Extra ingot molds, for thin ingots, each \$2.00. *Special Yoke Stud (X86TC), Clamp, Screws, and Nuts, required only for applying Margach Feeder to the Monotype-Thompson, \$16.00.
10.00	Quotation Quad Matrices in following sizes: 2x2, 2x3, 2x4, 3x3, 3x4, and 4x4 pica ems (42TC78), each
10.00 10.00	For Didot Point and Height (42TC83), each
10.00	Tools—Special: Recommended for purchase by each Monotype-Thompson customer for the most efficient main-
0.20	tenance of his equipment.
0.20 0.15	Brush (large 1½")
1.75 0.50	Choker Seat-grinding Tool (40L1)
0.10	File Handle (size 2)
2.50 2.50	Nozzle Cleaning Tool (X42L)
1.25	Pliers (flat nose, parallel jaws)
0.50	Pump Release Tool (43L1)
1.50	Wrench (adjustable to any required size) 8231
11.15	Price, per set
	Tools—Standard: Furnished without charge to each Monotype-Thompson user, to suit equipment in his plant. Duplicate tools are priced as follows:
0.65	Choker Tripping Tool (side jet) (46L1)
1.75 0.55	Choker Tripping Tool (center jet) (46L2) Ladle (small)
0.60	Mold Body Lifting Tool (48L1)
1.00 0.75	Nozzle Driving Tool (45L1)
0.55	Pin Wrench (49L1)
0.90	Screw Driver (large) (10" x 3/8") (22L7)
0.40	Skimmer (small) (X8L)
1.25 0.75	Wrench (No. 8238) (1¼" box) (for Nozzle)
0.35	Wrench (No. 83) $({}^{13}/_{32}" \times {}^{1}/_{2}")$
0.50 18.00	
10.00	Type Body Gauge, 72 Point
0.50	two grease cups on the friction drive. One pound can
0.75	Mold Cleaning Compound: For cleaning the parts of Molds. Not a lubricant. Per can of approximately 5½ oz. net
	Thompson Lubricating Paste (TC128-6): For use in
0.75	Thompson Mold Oil on the Molds. Per can of approximately
0.73	1¾ oz. net
1.35†	Per gallon
	†Container included in price of oil except for half gallon add 20 cents and for one gallon add 40 cents for container.
	Valve Grinding Compound: For grinding Choker and
0.50	Nozzle. Per 4 oz. can

MODEL FORMS FOR ORDERING MONOTYPE-THOMPSON EQUIPMENT

No. 1-Standard Monotype-Thompson Equipment for Monotypes (.050" drive) only-12, 14, 18, 24, 30, 36, 42, and	onotype Flat 48 Point.
1 Monotype-Thompson Type-Caster	450.00 35.00 160.00
42, and 48 Point. 8 Low Space and Quad Matrices — 12, 14, 18, 24, 30, 36, 42, and 48 Point. 1 Mold Wall Spacer (42TC33). 3 Jet Ejectors, Nos. 1, 2, and 3 (43TC1).	48.00 7.25 46.50
 1 Adjustable Matrix Carrier (Xb27TC 8) (incl. Wedge for Flat Matrices). 1 Matrix Holder for Monotype Flat Matrices (X32TC). 1 Motor, ¼ h. p., D. C. 1 Set Motor Brackets. Price for Above Equipment. 	175.00 85.00 55.00 25.00
No. 2-Standard Monotype-Thompson Equipment for Molular (.030" drive) and Flat Matrices (.050" drive) 12, 14, 14, 14, and 48 Point Flat.	onotype Cel-
1 Monotype-Thompson Type-Caster	450.00 450.00 35.00 35.00
 4 Type Body Pieces for Cellular Matrices – 6, 8, 10, and 12 point. 8 Type Body Pieces for Display Matrices – 12, 14, 18, 24, 30, 36, 42, and 48 pt. 11 Low Space and Quad Body Pieces – 6, 8, 10, 12, 14, 18, 24, 30, 36, 42, and 48 pt. (Specify for which mold these are 	100.00
wanted)	220.00 71.50 7.25 46.50 42.00
 Special Bottom Type Receiving Plate (a79TC6T) Adjustable Matrix Carrier (including Wedge for Flat Matrices) (Xb27TC8) Additional Matrix Carrier Wedge for Cellular Matrices (a27TC22) Matrix Holder for Monotype Flat Matrices (X32TC) 	175.00
1 Matrix Holder for Monotype Cellular Matrices (X34TC) 1 Motor, ¼ h. p., D. C	85.00 55.00 25.00 3,958.00
No. 3-Standard Monotype-Thompson Equipment for Molular (.030" drive) and Display Matrices (.050" drive) and f and Linotype Matrices (.043" drive) -6, 8, 10, 12, 14, 18, 2 and 48 Point.	or Intertype
1 Monotype-Thompson Type-Caster	1,850.00 450.00 450.00 450.00 35.00 35.00 35.00
point 8 Type Body Pieces for Display Matrices—12, 14, 18, 24, 30, 36, 42, and 48 point	100.00

11 Low Space and Quad Body Pieces—6, 8, 10, 12, 14, 18, 24, 30, 36, 42, and 48 point. (Specify for which mold these are wanted)	220.00 71.50 220.00 7.25 46.50 42.00 42.00 175.00 25.00 85.00
1 Motor, ¼ h. p. D.C	55.00 25.00
Price For Above Equipment	4,753.00
No. 4—Standard Monotype-Thompson Equipment for Molular (.030" drive) and Display Matrices (.050" drive), for In Linotype Matrices (.043" drive), and for Ludlow Matrices —6, 8, 10, 12, 14, 18, 24, 30, 36, 42, and 48 Point.	itertype and
1 Monotype-Thompson Type-Caster	1,850.00 450.00 450.00 450.00 35.00 35.00 35.00
1 Vertical Mold Blade, for 153" drive Ludlow Matrices (47TC2)	35.00
4 Type Body Pieces for Cellular Matrices – 6, 8, 10, and 12 point	100.00
30, 36, 42, and 48 point	160.00
24, 30, 36, 42, and 48 point (specify for which Mold these are wanted)	220.00
30, 36, 42, and 48 point	71.50
6, 8, 10, 12, 14, 18, 24, 30, 36, 42, and 48 point	220.00
18, 24, 30, 36, 42, and 48 point	220.00 7.25
3 Jet Ejectors, Nos. 1, 2, and 3 (43TC1)	46.50
Matrices (a80TC10T)	42.00
Cellular Matrices (a79TC6T)	42.00
Matrices) (X27TC2)	175.00
and Ludlow Matrices (a27TC22)	25.00
Linotype Matrices (a27TC21)	25.00 85.00
1 Matrix Holder Combination for Monotype Cellular Matrices and for Intertype and Linotype Matrices (X34TC).	

	Matrix Holder for Ludlow Matrices (X36TC)	85.00
1	Special Upper Trimming Knife for Ludlow Matrices	
	(a80TC11)	13.00
1	Special Lower Trimming Knife for Ludlow Matrices	
	(a79TC11)	23.00
1	Motor, 1/4 h. p., D. C	55.00
1	Set Motor Brackets	25.00
	Price For Above Equipment	5,577.50

MONOTYPE MISCELLANEOUS EQUIPMENT

Type Storage Equipment: A single cabinet is 23" wide, $37\frac{1}{4}$ " high, and $6\frac{5}{8}$ " deep; the fifteen-font unit is three cabinets wide and two high, making the overall size 69" wide, $70\frac{1}{2}$ " high, and $6\frac{5}{8}$ " deep.	
Fifteen-font Storage, consisting of 6 cabinets and 1110 boxes (Nos. 1, 2 and 3) to give storage for fifteen different fonts of type, enough to fill completely fifty-four type cases. Five-font Storage (Plate Gothic), consisting of 1 cabinet and 235 boxes (Nos. 1, 2 and 3) to give storage for five dif-	250.00
ferent fonts of type, enough to fill ten type cases Three-font Storage, consisting of 1 cabinet and 231 boxes (Nos. 1 and 2) to give storage for three different fonts of type,	47.50
enough to fill completely nine type cases	47.50
One-font Storage, consisting of 1 cabinet and 107 boxes (Nos. 1, 2, and 3) to give storage for one font of type, enough to fill completely nine type cases. Space Material Storage, consisting of 1 cabinet and 102 boxes (Nos. 2 and 3) to give storage for spaces and quads in all sizes from six to thirty-six point. Type Cabinets without boxes.	37.00 37.00 21.00
Melting Furnace — Double Quick: With mechanical agitator, spout for drawing metal from bottom of pot, and water-cooled molds in ring around the furnace; holds 1000 lbs.; diam. of base 26 in., overall diam. 48 in.; height 51 in. Price With Kerosene Burner	0.15 400.00 450.00
Melting Furnace—Superior. For those who desire a lower priced furnace without the water-cooled molds. Furnished equipped with gas burners:	
No. 300H - 300 pound, Steel Pot, with Hood	92.00 156.00 185.00 211.00
Melting Furnace Ingot Molds — Monotype: Not water-cooled, casting 16 one-pound pigs. We recommend these molds as they make a small thin ingot especially suited for the Monotype Machines. Price each	2.64
Melting Furnace Ingot Molds—Superior: 30 ingots, 12/3 pounds each. 20 ingots, 21/2 pounds each. 9 ingots, 3 pounds each.	6.00 5.50 3.00
Metal Feeder Water Cooled Ingot Molds: Price per set of 4 (closed eye or split eye)	100.00 150.00
Melting Furnace Ladles - Superior: 6" bowl, 15 pound capacity, with spout	3.00 2.50 5.00 7.00

This digital reprint was done from a 300 dpi scan of a a photocopy.

My thanks to Sky Shipley of Skyline Type Foundry http://www.Skylinetype.com/ for kindly making this information available.

The pages in the photocopy reproduced here bear no copyright notice. Moreover, it was not the practice of the Lanston Monotype company to copyright their parts price lists at this time (their 1941-03-01 list bears no copyright notice). As such this document probably entered the public domain upon initial publication. Even if it had been copyrighted at that time, a search of the copyright records reveals no renewal (as would then have been required), and so copyright, if present, would have lapsed upon the expiration of its initial period. In either case, this document is currently in the public domain in the United States.

The digital version of it here is also in the public domain.

Scanned in October 2009 and converted to PDF in August 2010 by Dr. David M. MacMillan (dmm@Lemur.com) for CircuitousRoot (www.CircuitousRoot.com) Mineral Point, Wisconsin.

v. 2