Metalworking Machinery: 2002

Summary

Issued July 2003

MQ333W(02)-5

Current Industrial Reports

Current data are released electronically on Internet for all individual surveys as they become available. Use: http://www.census.gov/mcd/. Individual reports can be accessed by choosing "Current Industrial Reports (CIR)," clicking on "CIRs by Subsector;" then choose the survey of interest. Follow the menu to view the PDF file or to download the worksheet file (WK format) to your personal computer.

These data are also available on Internet through the U.S. Department of Commerce and STAT-USA by subscription. The Internet address is: www.stat-usa.gov/. Follow the prompts to register. Also, you may call 202-482-1986 or 1-800-STAT-USA, for further information.

For general CIR information, explanation of general terms and historical note, see the appendix.

Address inquiries concerning these data to Investment Goods Industries Branch, Manufacturing and Construction Division (MCD), Washington, DC 20233-6900, or call Larry Blumberg, 301-763-4744.

For mail or fax copies of this publication, please contact the Information Services Center, MCD, Washington, DC 20233-6900, or call 301-763-4673.

USCENSUSBUREAU

U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU



Table 1. Value of Shipments, Including Exports of Metalworking Machinery by Class of Product: 1993 to 2002 [Thousands of dollars]

Product code	Product description	2002	2001	2000	1999	1998
	Metalworking machinery	2,002,082	2,987,581	3,632,410	3,783,336	4,817,066
	Metal cutting type 1/2/	1,418,660	2,163,666	2,552,370	2,512,638	3,481,754
333512A1	Boring machines	128,329	124,763	87,200	53,822	73,583
333512A1	Drilling machines 3/	17,137	22,576	23,694	50,649	102,930
33351211	Gear cutting machines 3/	111,048	137,232	180,616	132,046	197,672
33351221	Grinding and polishing machines (except gear-tooth grinding, lapping, polishing,	210.601	267.715	454.212	477 100	535 500
22251221	buffing machines)	210,691	367,715	454,313	477,132	535,508
33351231	Lathes 4/	132,365	262,020	287,021	297,398	472,943
33351241	Milling machines 5/	56,125	137,778	150,503	200,495	281,101
33351271	Machining centers (multi-function numerically controlled					
	machines)	273,639	435,493	629,717	597,862	897,331
33351281	Station type machines	169,896	347,948	401,772	407,136	571,038
33351291	Other metal cutting machine tools (except those designed primarily for home workshops,					
3335126111	laboratories, etc.) Remanufactured metal cutting	238,295	276,354	333,204	291,742	344,562
	machine tools	50,404	49,174	(NA)	(NA)	(NA)
33351311 pt.	Metal forming type Punching and shearing	583,422	823,915	1,080,040	1,270,698	1,335,312
•	machines	105,925	155,316	203,813	219,988	254,323
33351311 pt.	Bending and forming machines	141,273	202,586	262,372	265,754	262,748
33351331	Presses (except forging)	140,063	180,347	303,146	433,736	399,489
33351351 pt.	Forging machines 6/	(D)	(D)	(D)	(D)	(D)
33351351 pt.	Other metal forming type					
3335137121	machines 6/Remanufactured metal forming	187,360	275,785	310,709	351,220	418,752
5555157121	machine tools	8,801	9,881	(NA)	(NA)	(NA)

D Withheld to avoid disclosing data for individual companies. NA Not available. pt. Part.

^{1/}Data for "All lathes (turning machines) valued under \$3,025 each" and "All milling machines valued under \$3,025 each" are included in total "Metal cutting type" for 1998 through 2002.

^{2/}For 2002, data for product codes 3335123126, "Vertical NC turning machines," and 3335123134, "All nonnumercally controlled lathes (turning machines) valued at \$3,025 each or more," are included in total "Metal cutting type."

^{3/}Data for part of "Drilling machines" have been combined with "Gear cutting machines" for 2001 and 2002 to avoid

disclosing data for individual companies.

4/For 2002, product code 33351231, "Lathes," excludes the values for product codes 3335123126, "Vertical NC turning machines," 3335123131, "All lathes (turning machines) valued under \$3,025 each," and 3335123134, "All nonnumerically controlled lathes (turning machines) valued at \$3,025 each or more."

^{5/}Product code 33351241, "Milling machines," excludes the value for product code 3335124101, "All milling machines valued under \$3,025 each."

^{6/}Data for "Forging machines" have been combined with "Other metal forming type machines" to avoid disclosing data for individual companies.

						2002						2001		
		No.		Total s	shipm	nents		Unfilled		Tota	al shij	pments		Unfilled
Product code	Product description	of cos.		Quantity	•	Value		orders (value)		Quantity		Value		orders (value)
	Metalworking machinery	(X)		115,573		2,002,082		768,336		144,662		2,987,581		990,841
	Total metal cutting type machine tools			63,907		1,418,660		491,581		80,855		2,163,666		684,203
	Total metal forming type machine tools	(X)		51,666		583,422		276,755		63,807		823,915		306,638
	Metal cutting type machine tools valued at													
	\$3,025 each or more 1/	(X)		16,944		1,344,734		477,630		24,438		2,082,607		668,956
	Metal cutting type machine tools valued under			,		-,,		,		,		_, ,		,
	\$3,025 2/ 3/ 4/	(X)		46,434		23,522		314		55,842		31,885		222
333512A1	Boring and drilling machines 2/5/	35		1,958		145.466		64,693		2,803		147,339		78,094
333512A101	All boring machines valued under \$3,025	33		1,550		143,400		04,033		2,003		147,555		70,034
	each	-		(X)		(X)		(X)		(X)		(X)		(X)
	Boring machines valued at \$3,025 each or more:													
333512A103	Horizontal boring, drilling, and milling													
	machines, including floor, table, rail													
	mounted, and all other nonprecision	c	0/	(D)		(D)		(D)		(D)		(D)		(D)
333512A105	boring machines (except boring lathes) 6/ Precision and jig boring machines,	6	c/	(D)		(D)		(D)		(D)		(D)		(D)
	including horizontal and vertical													
2225124111	machines 6/	7	c/	946	b/	128,329	b/	62,672	c/	987	b/	124,763	b/	76,882
333512A111	All drilling machines valued under \$3,025 each 2/	12	b/	901		1,929		(D)	b/	1,639		3,743		(D)
	Drilling machines valued at \$3,025 each		Σ,	301		1,525		(2)	2,	1,000		3,7 13		(2)
2225124112	or more:													
333512A113	Vertical upright drilling machines, including plain upright and heavy													
	duty 7/	3		(D)		(D)		(D)		(D)		(D)		(D)
333512A117	Deep hole drilling machines 7/	3	b/	111	c/	15,208	c/	2,021	b/	177	c/	18,833	c/	1,212
333512A119	Multiple spindle drilling machines: Adjustable joint and fixed center													
333312A113	types 5/	6		(D)		(D)		(D)		(D)		(D)		(D)
333512A121	All other automatic multiple spindle	_												
333512A123	drilling machines 5/All other drilling machines, n.e.c. 5/			(D) (D)		(D) (D)		(D) (D)		(D) (D)		(D) (D)	b/	(D) (D)
333312A123	All other drining machines, n.e.c. 3/	O		(D)		(D)		(D)		(D)		(D)	D/	(D)
3335121100	Gear cutting machines, including gear													
	hobbers, shapers, teeth finishing, bevel gear generators, and all other													
	gear cutting machines 5/	6	c/	672	b/	111,048		55,703	a/	646		137,232		69,021
33351221	Grinding, polishing, buffing, honing, and lapping machines	73		36,193		210,691		87,465		44,140		367,715		197,228
3335122101	All grinding, polishing, buffing, honing, and	13		30,133		210,031		07,403		44,140		307,713		137,220
	lapping machines valued under \$3,025 each	15		33,973		11,451		27		40,236		15,302		55
	All grinding, polishing, buffing, honing, and lapping machines valued at \$3,025 each													
	or more:													
	External cylindrical grinding machines:													
3335122108	Plain and universal, including angular wheel types 8/	4		(D)		(D)		6,887		(D)		(D)		(D)
3335122116	Roll, chucking, centerless, and other	4		(D)		(D)		0,007		(D)		(D)		(D)
	cylindrical grinding machines 8/	10		(D)		(D)		20,420	b/	553		119,265		83,759
3335122120	Internal cylindrical grinding machines 9/	1 9		(X) (D)		(X) (D)		(X)		(D)		(D) (D)		(X)
3335122122 3335122136	Surface grinding machines 9/All other disc grinders, including bench,	9		(D)		(D)		(D)		(D)		(D)		(D)
	floor, snag, double spindle grinders,													
2225122142	and abrasive belt grinders 9/ Tool, cutter, and drill point grinding	4	b/	354	b/	11,386	c/	1,429	b/	1,154	a/	36,983	c/	7,663
3335122142	machines 8/	12		170		36,132		(D)		420		72,116		11,710
3335122151	All other grinding machines, n.e.c.,													
	including planer type, and thread	1.4	h /	772		07.112	. /	14.006		641	. /	24.216		21 120
3335122156	grinding machines 8/Honing and lapping machines (except flat	14	b/	772		97,113	c/	14,906		641	a/	34,316		21,139
3333122130	surface lapping machines), internal,													
	including combination bore, hone, and	c		(D)		(D)		(D)		(D)		(D)		(D)
3335122161	external 10/11/ Flat surface lapping machines (except gear	6		(D)		(D)		(D)		(D)		(D)		(D)
	lapping) 10/11/	4		690		33,548		(D)	a/	836	a/	55,550	c/	(D)
3335122166	Polishing and buffing machines, including		,			0. 00-		40 =05		200		2	,	70.000
	speed lathes and multistation type 11/	15	a/	234	b/	21,061	b/	43,796		300	a/	34,183	c/	72,902
33351231	Lathes 1/3/	(X)		1,793		132,365		14,246		2,949		262,020		20,087
	Numerically controlled:	_		1 700		120.20=		14046		2.405		202 520		11 000
3335123101	Horizontal	/		1,793		132,365		14,246		2,465		203,538		11,800
	machines 12/	2		(D)		(D)		(D)		(D)		(D)		(D)

					2002						2001		
		No.	Tot	al shi	ipments		Unfilled		Tota	al ship	ments		Unfilled
Product code	Product description	of cos.	Quanti	ty	Value		orders (value)		Quantity		Value		orders (value)
	Single spindle NC turning machines:												
3335123107 3335123116	Chuck sizes less than 10 inches	6	1,18	34	79,097		10,366		1,556		117,265		8,676
3335123121	than 15 inches 12/ Chuck sizes 15 inches and over 12/	6 1		D))9	(D) 53,268		(D) 3,880		(D) 909		(D) 86,273		(D) 3,124
3335123126	Vertical NC turning machines 1/			D)	55,266 (D)		3,860 (D)		154		50,130	a/	3,124 8,287
3335123131	All lathes (turning machines) valued under		,		(7)		ar.n		(70)		(7)		an.
3335123134	\$3,025 each 3/All nonnumerically controlled lathes	2	(D)	(D)		(X)		(D)		(D)		(X)
	(turning machines) valued at \$3,025 each or more 1/	8	(D)	(D)		(D)		330		8,352		(D)
33351241	Milling machines 4/	18	3(59	56,125		21,465		1,990		137,778		24,658
3335124101	All milling machines valued under \$3,025				,		,		•				ŕ
	each 4/All milling machines valued at \$3,025	3	(D)	(D)		(X)		(D)		(D)		(X)
	or more:												
3335124106	General-purpose, knee milling machines,	_	,	D)	(B)		(AD		(D)		(D)		(D)
	all types 13/ Automatic:	7	(D)	(D)		(X)		(D)		(D)		(D)
3335124111	Single spindle, multiple spindle and	_											
3335124121	special-purpose machines 13/	3	(D)	(D)		(D)		(D)		(D)		(D)
3333124121	including planer type and thread milling												
	machines 13/	9	c/ 30	59 b	56,125		21,465	a/	1,990	a/	137,778		24,658
33351271	Machining centers	21	5,30	67	273,639		63,146		7,430		435,493		87,289
	Drill, mill, and bore, vertical (automatic tool change):												
3335127101 3335127106	Y-axis travel less than 20 inches 14/ Y-axis travel 20 inches through 26	7	(D)	(D)		8,054		2,845		109,988		4,029
	inches 14/	7	3,90		174,343		15,041		1,910		140,630		11,287
3335127111	Y-axis travel over 26 inches Drill, mill, and bore, horizontal (automatic	9	37	27	38,387		5,154		466		63,915		7,383
3335127112	tool change): Under 500mm pallet and smaller 15/	4	(D)	(D)		(D)		(D)		(D)		(D)
3335127113	500 to 800mm pallet and smaller 15/	3	(D)	(D)		(D)		(D)		(D)		(D)
3335127114 3335127146	Over 800mm pallet 15/All other machining centers, including	2	1:	58	43,175		16,251		257		55,665		16,522
3333127140	special machining, special adapting of												
	standard machining and machining	c	0.	7.4	17 724	1- /	10.040		1.052		CF 20F		40.000
	centers with indexing turret	6	9.	74	17,734	b/	18,646		1,952		65,295		48,068
33351281	Station type machines 1/	13	(66	169,896		4,198		151		347,948		140,363
3335128101	Dial or rotary, trunnion, and center column 1/16/	9	(D)	(D)		(D)		(D)		(D)		(D)
3335128106	Transfer 16/	5	(D)	(D)		(D)		(D)		(D)		(D)
3335128111	Other station type, n.e.c. 16/	4	(66	169,896		4,198		151		347,948	b/	140,363
33351291	Other metal cutting machine tools 2/	56	15,5	50	238,295		38,984		17,060		276,354		50,998
3335129101	Other metal cutting machine tools, n.e.c. valued under \$3,025 2/	14	c/ 10,39	91 c	c/ 9,290		(D)	b/	10,856	c/	10,227		(D)
	Other metal cutting machine tools, n.e.c.	14	C/ 10,5:	<i>7</i> 1 C	5,290		(D)	D/	10,630	۲/	10,227		(D)
2225120106	valued at \$3,025 each or more:	_	,	D)	(B)	,	1.100		(D)		(D)	,	0.276
3335129106	Broaching machines 17/	7	(D)	(D)	c/	1,109	b/	(D)	b/	(D)	C/	9,376
	Band saws:			.			(75)				0=040		(5)
3335129122 3335129123	Horizontal 18/ Vertical 18/		b/ 1,33	/2 b 40	o/ 14,698 10,828	b/	(D) 3,204		2,206 1,023		25,243 12,729		(D) 2,347
3335129126	All other sawing and cutoff machines			20	20,030	Б,	2,961		487		26,370	a/	5,205
3335129131	Spark erosion, ultrasonic, and electrolytic machines, all types	6	E.	16	37,935		4 270		798		E1 010		4 950
3335129136	Miscellaneous metal cutting machine	0	34	16	37,933		4,279		796		51,810		4,859
	tools 17/	21	1,98	31	145,514		27,431	b/	1,690		149,975	c/	29,211
3335126111	Remanufactured metal cutting machine tools	21	52	29 a	50,404	c/	13,637		575		49,174		15,025
	Metal forming type machine tools valued at												
	\$3,025 or more	(X)	11,42	28	539,125		272,413		14,671		770,874		301,230
	\$3,025 19/	(X)	40,1	13	35,496		918		49,040		43,160		1,745
33351311	Punching, shearing, bending, and forming												
	machines	71	9,90	64	247,198		117,001		11,307		357,902		139,333
3335131101	All punching and shearing machines valued	9	2/ 124	61 b	0/ 1,808		81	b/	639	h/	1,187	h/	40
	under \$3,025 each	9	a/ 1,20) I []	1,008		01	IJ/	039	IJ/	1,10/	IJ/	40
	at \$3,025 each or more:												
3335131106	Power operated only: Punches, including combination												
- 3-0	punching and shearing machines	13	b/ 2,82	21 b	0/ 24,895	c/	2,451	b/	3,500	b/	31,192		4,085

3

Due de et	Durch and a conjustion	No.		Total :	shipm	ents		Unfilled		Tota	al ship	ments		Unfilled
Product code	Product description	of cos.		Quantity		Value		orders (value)		Quantity		Value		orders (value)
3335131111	Punching machines fixed position and two axes positioning table 20/21/	5		(D)		(D)		(D)		(D)		(D)		(D)
3335131116 3335131121	Plate shearing machines: Mechanical 21/ Hydraulic	5 9	a/	53 648		4,313 10,811	b/ b/	913 1,355	a/ a/	341 821		91,842 16,035		(D) 733
3335131126	Other power operated punching and shearing machines 20/21/	9	a/ c/	824		64,098	D/	9,581	d/	1,016		15,060		25,723
3335131131	All bending and forming machines, power operated valued at under \$3,025 each		-,	1,526		2,190		197		1,631		2,283		178
	All bending and forming machines, power operated valued at \$3,025 each or more:													
3335131136 3335131142	Press brakes, all types 22/Roll bending machines including sheet, plate, angles, bars, shapes and tubes 23/			385 (D)		30,650 (D)		(D) (D)	a/	561 (D)		42,134 (D)		4,420 (D)
3335131151	Rotary bending and forming machines, including rotary head 23/		a/	823		(D) 44,073		(D) 27,253	b/	(D) 945	a/	57,009	a/	21,731
3335131161	Other bending and forming machines, including folders and slide bending		α,	023		11,070		27,233	2,	3.13	α,	37,003	α,	21,701
	machines 22/			1,623		64,360		75,170	a/	1,853		101,160		82,423
33351331 3335133101	Presses (except forging) 19/			7,682 6,121		140,063 3,451		63,138 (D)		10,059 7,195	a/	180,347 3,962	c/	91,711 (D)
3335133106	Gap or C-frame: 50 tons and under 24/	6	h /	(D)		(D)		384	b/	(D)	c/	(D)	c/	(D)
3335133113	Over 50 tons 24/ Vertical straight sided and arch frame single action:	3	b/	207		3,809		528		272		6,684		569
3335133121	Single point 25/26/Two point:			(D)		(D)		(D)		(D)		(D)		(D)
3335133128 3335133133	150 tons and under 25/26/ 151 tons and over	3		(D) (X)		(D) (X)		(D) (X)		(D) (X)		(D) (X)		1,292 (X)
3335133136 3335133141	Automatic presses, strip or coil fed 25/	7	b/	(D) 277	b/	(D) 66,026	b/	(D) 32,916		250 166		60,599 28,593		32,500 9,652
3335133146 3335133151	Housing or straight side type 27/ Column type (open rod) 27/	4 7		(D) 77		(D) 30,753		(D) 18,859	a/	(D) 107		(D) 35,743	b/	(D) 20,673
3335133156	Gap or C-frame: 15 tons and under 28/			180		3,903		1,196		414		6,725		(D)
3335133161 3335133166	16 tons to 35 tons 28/ Over 35 tons 28/			36 39	b/	1,805 4,072	c/	(D) 5,946		63 142		2,423 9,258	b/	(D) 4,776
3335133171	Other hydraulic and pneumatic presses, including horizontal	8	c/	745	b/	26,244	c/	3,309	b/	1,450	a/	26,360	b/	22,249
3335135176	Forging machines, including forging presses and die stamping presses 29/	6		(D)		(D)		(D)		(D)		(D)		(D)
33351351	All other metal forming type machine tools 19/	39		33,895		187,360		92,552		42,345		275,785		70,404
3335135101	All other metal forming type machine tools valued under \$3,025 each 19/		b/	31,205	a/	28,047		(D)	b/	39,575	a/	35,728	b/	(D)
3335135106 3335135111	Thread rolling machinery 29/ Metal container-making machinery 29/	5 5	a/	29 (D)	a/	2,918 (D)		(D) 18,174		56 63		9,042 18,201		(D) 10,063
3335135116 3335135121	Die casting machines, all types 29/ Riveting machines	4		(D) 863		(D) 16,558		(D) 7,050	b/	(D) 668	a/	(D) 25,575		(D) 3,107
3335135126	All other metal forming type machine tools, n.e.c. 29/	20	b/	1,798		139,837		67,328	b/	1,983		187,239		57,234
3335137121	Remanufactured metal forming machine tools	14		125		8,801		3,424		96		9,881		3,663

⁻ Represents zero. D Withheld to avoid disclosing data for individual companies. n.e.c. Not elsewhere classified. X Not applicable.

^{1/}Product codes 3335123126 and 3335123134, and 3335128101 for "Unfilled orders (value)" for 2002, and product code 3335123134 for "Unfilled orders (value)" in 2001, are included in "Metal cutting type machine tools valued at \$3,025 each or more," but excluded from product classes 33351231 and

^{2/&}quot;Unfilled orders (value)" for product codes 333512A111 and 3335129101 are included in the total for "Metal cutting type machine tools valued under \$3,025," but excluded from product classes 333512A1 and 33351291.

3/Product code 3335123131 is included in the total for "Metal cutting type machine tools valued under \$3,025" but excluded from product class 33351231.

4/Product code 3335124101 is included in the total for "Metal cutting type machine tools valued under \$3,025" but excluded from product class 33351241.

^{5/}Product codes 333512A119, 333512A121, 333512A123 and 3335121100 were combined to avoid disclosing data for individual companies. Product

codes 333512A119, 333512A121, and 333512A123 were not included with 333512A1 "Boring and drilling machines."

^{6/}Product codes 333512A103 and 333512A105 were combined to avoid disclosing data for individual companies.

^{7/}Product codes 333512A113 and 333512A117 were combined to avoid disclosing data for individual companies.

^{8/}Product codes 3335122108, 3335122116, and 3335122151 for shipments, and 3335122142 and 3335122151 for "Unfilled orders (value)" for 2002, and product codes 3335122108 and 3335122116 for 2001 were combined to avoid disclosing data for individual companies.

9/Product codes 3335122122 and 3335122136 for 2002 and 3335122120 for 2001 were combined to avoid disclosing data for individual companies.

Table 2. Total Shipments and Unfilled Orders [Quantity in units; value in thousands of dollars]

10/Product codes 3335122156 and 3335122161 for shipments were combined to avoid disclosing data for individual companies.

11/ "Unfilled orders (value)" for product codes 3335122156, 3335122161, and 3335122166 were combined to avoid disclosing data for individual companies.

12/Product codes 3335123101, 3335123116, and 3335123121 were combined to avoid disclosing data for individual companies.

13/Product codes 3335124106, 3335124111, and 3335124121 were combined to avoid disclosing data for individual companies.

14/Product codes 3335127101 and 3335127106 for shipments for 2002 were combined to avoid disclosing data for individual companies.

15/Product codes 3335127112, 3335127113, and 3335127114 were combined to avoid disclosing data for individual companies.

16/Product codes 3335128101, 3335128106 and 3335128111 with the exception of "Unfilled orders (value)" for 2002 (see footnote 1) were combined to avoid disclosing data for individual companies.

17/Product codes 3335129106 and 3335129136 for shipments were combined to avoid disclosing data for individual companies.

18/"Unfilled orders (value)" for product codes 3335129122 and 3335129123 were combined to avoid disclosing data for individual companies.

19/"Unfilled orders (value)" for product codes 3335133101 and 3335135101 are included in the total for "Metal forming type machine tools valued under \$3,025" but excluded from product classes 33351331 and 33351351.

20/Product codes 3335131111 and 3335131126 for 2002 were combined to avoid disclosing data for individual companies.

21/Product codes 3335131111 and 3335131116 for shipments for 2001, and "Unfilled orders (value)" for product codes 3335131111, 3335131116, and 3335131126 for 2001 were combined to avoid disclosing data for individual compaies.

22/"Unfilled orders (value)" for product codes 3335131136 and 3335131161 for 2002 were combined to avoid disclosing data for individual companies.

23/Product codes 3335131142 and 3335131151 were combined to avoid disclosing data for individual companies.

24/Product codes 3335133106 and 3335133113 for shipments, and "Unfilled orders (value)" for 2001 were combined to avoid disclosing data for individual companies.

25/Product codes 3335133121, 3335133128, 3335133136 and 3335133141 for 2002 were combined to avoid disclosing data for indivdual companies.

26/Product codes 3335133121, 3335133128, and 3335133141 shipments for 2001 and product codes 3335133121 and 3335133141 for "Unfilled orders (value)" for 2001 were combined to avoid disclosing individual company data.

27/Product codes 3335133146 and 3335133151 were combined to avoid disclosing data for individual companies.
28/"Unfilled orders (value)" for product codes 3335133161 and 3335133166 for 2002, and "Unfilled orders (value)" for product codes 3335133156, 3335133161, and 3335133166 for 2001 were combined to avoid disclosing data for individual companies.

 $29/P roduct\ codes\ 3335135176,\ 3335135116\ and\ 3335135126,\ and\ "Unfilled\ orders\ (value)"\ for\ 3335135106,\ and\ 3335135111\ for\ shipments\ for\ 2002,\ and\ 3335135110\ for\ shipments\ for\ 2002,\ and\ 3335135100\ for\ shipments\ for\ 2002,\ and\ 3335135110\ for\ shipments\ for\ 3002,\ and\ 3002,\ and\ 3002,\ and\ 3002,\ and$

were combined to avoid disclosing data for individual companies.

Note: The percent of estimation of each item is indicated as follows: a/16 to 25 percent of this item is estimated. b/26 to 50 percent of this item is estimated. c/Over 50 percent of this item is estimated.

Table 3. Shipments of Numerically Controlled Machines; All Export Shipments: 2002 and 2001 [Quantity in units. Value in thousands of dollars]

Product description	numeri	nents of cally con- machines	Export shipments	Shipmo numerica trolled m	Export shipments	
	Quantity	Value	(value) 1/	Quantity	Value	(value) 1/
Metalworking machinery	10,417	1,055,265	351,517	14,382	1,610,073	511,150
Metal cutting type machine tools 2/	9,527	895,275	259,214	12,566	1,402,909	380,093
Boring and drilling machines 2/	(D)	(D)	(D)	(D)	(D)	(D)
Gear cutting machines 2/	(D)	(D)	(D)	(D)	(D)	(D)
Grinding, polishing, buffing, and lapping						
machines 2/	417	111,310	(D)	589	202,359	(D)
Valued under \$3,025 each, external						
cylindrical grinding machines (plain						
and universal), and surface grinding	2.40		(5)			(5)
machines, all types 2/	343	105,435	(D)	521	197,330	(D)
Honing, lapping, polishing and buffing	- 4	- 07-	(D)	6.0	5 000	(D)
machines 2/	74	5,875	(D)	68	5,029	(D)
Horizontal NC turning machines, valued at	1.702	122 265	41 201	2.465	202 520	FO 401
\$3,025 or more 3/	1,793	132,365	41,381	2,465	203,538	50,401
Single spindle NC turning machines: Chuck sizes less than 10 inches 3/	1,184	79,097	(D)	1,556	117,265	33,991
Chuck sizes less than 10 menes 3/	1,104	79,097	(D)	1,330	117,203	33,991
15 inches 4/	(D)	(D)	(D)	(D)	(D)	(D)
Chuck sizes 15 inches and over and	(D)	(D)	(D)	(D)	(D)	(D)
multiple spindle 4/	609	53,268	13,804	909	86,273	16,410
Vertical NC turning machines, valued at \$3,025	003	33,200	13,004	303	00,273	10,410
or more 2/	(D)	(D)	(D)	154	50,130	(D)
Nonnumerically controlled turning machines,	(2)	(2)	(2)	101	50,150	(2)
valued at \$3,025 or more 2/	(X)	(X)	(D)	(X)	(X)	(D)
Milling machines 2/	179	50,847	(D)	512	114,811	15,690
Machining centers	5,367	273,639	70,525	7,430	435,493	92,401
Drill, mill and bore, vertical (automatic tool						
change) 5/	4,235	212,730	64,755	5,221	314,533	81,136
Y-axis travel less than 20 inches 5/6/	(D)	(D)	(D)	2,845	109,988	(D)
Y-axis travel 20 inches through 26 inches 6/	3,908	174,343	32,040	1,910	140,630	36,659
Y-axis travel over 26 inches 5/	327	38,387	(D)	466	63,915	(D)
Drill, mill and bore, horizontal (automatic						
tool change) 7/	158	43,175	5,770	257	55,665	11,265
Under 500mm pallet 7/8/	(D)	(D)	(D)	(D)	(D)	(D)
500mm-800mm pallet 7/8/	(D)	(D)	(D)	(D)	(D)	(D)
Over 800mm pallet 8/	158	43,175	(X)	257	55,665	(X)
All other machining centers 2/	974	17,734	(D)	1,952	65,295	(D)
Station type machines, and other metal cutting						
machine tools, n.e.c.	780	162,880	58,921	669	186,480	84,301
Remanufactured metal cutting machines 2/	329	27,791	(D)	401	36,375	2,121
Metal forming type machine tools	890	159,990	92,303	1,816	207,164	131,057
Punching, shearing, bending, and forming		0.4.000	40.0=0	4=0		10.101
machines	474	84,320	46,359	453	80,166	43,404
Punching and shearing machines	220	56,893	16,733	257	55,469	13,908
operated	254	27,427	29,626	196	24,697	29,496
Presses (except forgings)	199	22,314	13,306	1,056	38,881	32,047
Forging machines, and all other metal forming						
type machine tools 9/	217	53,356	32,638	307	88,117	55,606
Remanufactured metal forming machines 9/	(D)	(D)	(D)	(D)	(D)	(X)

D Withheld to avoid disclosing data for individual companies. n.e.c. Not elsewhere classified. X Not applicable.

^{1/}Data includes the value of all types of machines exported, as reported by MQ333W survey panel.

^{2/}Data were included in total "Metal cutting type machine tools."

^{3/}Data included in "Horizontal NC turning machines, valued at \$3,025 or more."

^{4/}Data included in "Chuck sizes 15 inches and over and multiple spindle."

^{5/}Data for export shipments included in "Drill, mill and bore, vertical (automatic tool change)."

^{6/}Data for shipments of numerically controlled machines included in "Y-axis travel 20 inches through 26 inches."

^{7/}Data for export shipments included in "Drill, mill and bore, horizontal (automatic tool change)."

^{8/}Data for shipments of numerically controlled machines included in "Over 800mm pallet."

^{9/}Data for "Remanufactured metal forming machines" included in "Forging machines, and all other metal forming type machine tools."

Table 4. Shipments, Exports, and Imports of Metalworking Machinery: 2002 and 2001 [Quantity in units. Value in thousands of dollars]

Draduct description	Manufacturers' shipments		Exports of merchand			orts for otion 1/3/
Product description	0		0	Value at	0	
	Quantity	Value	Quantity	port	Quantity	Value 4/
2002						
Boring and drilling machines, excluding multi- function NC machines, machining centers: Boring machines:						
Valued under \$3,025 eachValued at \$3,025 each or more	(X) 946	(X) 128,329	5,968 180	905 10,420	307 605	250 62,408
Drilling machines: Valued under \$3,025 each	901	1,929	5,532	3,528	268,109	21,571
Valued at \$3,025 each or more 5/ Gear cutting machines 5/	111 672	15,208 111,048	611 2,360	22,490 15,619	999 264	43,716 32,517
Grinding, polishing, buffing, honing, and lapping machinery (except gear tooth grinding, lapping, polishing, and buffing machines):	0.2	111,010	2,500	13,013	201	32,317
Valued under \$3,025 each	33,973	11,451	57,846	10,483	963,202	31,396
Valued at \$3,025 each or more	2,220	199,240	4,429	128,888	5,841	253,235
Lathes (turning machines) under \$3,025 Horizontal NC turning machines	(D) 1,793	(D) 132,365	903 291	1,280 35,844	15,700 3,010	11,419 317,005
Vertical NC turning machines	1,793 (D)	132,303 (D)	91	10,096	455	70,838
Nonnumerically controlled turning machines	(D)	(D)	653	10,363	2,926	52,001
Milling machines: Valued under \$3,025 each	(D)	(D)	3,898	5,638	9,368	6,746
Valued at \$3,025 each or more	369	56,125	2,139	57,496	3,219	95,053
Machining centers (multifunction NC machines): Drill, mill, and bore, vertical (automatic tool						
change): Y-axis travel less than 20 inches and 20						
inches through 26 inches	3,908	174,343	485	56,143	1,540	120,704
Y-axis travel 26 inches and over Drill, mill, and bore, horizontal (automatic tool	327	38,387	15	2,427	471	72,937
change)	158	43,175	44	12,519	980	278,195
Other machining centers	974	17,734	360	24,661	168	56,208
Station type machines Other metal cutting machine tools:	66	169,896	83	46,762	362	159,917
Valued under \$3,025 each	10,391	9,290	(NA)	(NA)	(NA)	(NA)
Valued at \$3,025 each or more	5,159	229,005	4,354	117,117	5,687	154,166
Punching and shearing machines:	1 201	1 000	2.050	1.500	10.502	2.072
Valued under \$3,025 each Valued at \$3,025 each or more	1,261 4,346	1,808 104,117	3,659 1,416	1,562 76,014	10,593 1,771	3,972 64,641
Bending and forming machines:	1,5 10	101,111	1,110	. 0,011	1,	0 1,0 11
Valued under \$3,025 each		2,190	17,772	4,293	89,690	7,483
Valued at \$3,025 each or more	2,831	139,083	1,855	58,083	8,068	225,699
Presses (except forging presses) Forging machines, including presses 6/	7,682 (D)	140,063 (D)	17,153 203	77,079 32,678	19,458 1,500	171,588 49,423
All other metal forming type machine tools:	(D)	(D)	203	32,070	1,500	13,123
Valued under \$3,025 each	31,205	28,047	(NA)	(NA)	(NA)	(NA)
Machines valued at \$3,025 each or more:	(D)	(D)	2.442	24.704	2 222	42.001
Die casting machines 6/ Thread rolling machines	(D) 29	(D) 2,918	2,443 57	24,704 1,308	2,323 52	42,801 4,159
Other metal forming machines 6/	1,798	139,837	(NA)	(NA)	(NA)	(NA)
2001						
Boring and drilling machines, excluding multi- function NC machines, machining centers: Boring machines:						
Valued under \$3,025 each	(X)	(X)	817	566	436	412
Valued at \$3,025 each or more	987	124,763	221	14,884	793	75,239
Valued under \$3,025 each	1,639	3,743	5,857	3,803	242,833	19,439
Valued at \$3,025 each or more 5/ Gear cutting machines 5/	177 646	18,833 137,232	1,142 6,413	41,096 36,372	1,009 397	42,996 52,975
	0.10	10.,202	0,110	33,572	55.	5_,5,5

Table 4. Shipments, Exports, and Imports of Metalworking Machinery: 2002 and 2001 [Quantity in units. Value in thousands of dollars]

Product description		acturers' ments	Exports of merchand	domestic dise 1/2/	Imports for consumption 1/3/		
rroduct description				Value at			
	Quantity	Value	Quantity	port	Quantity	Value 4/	
Grinding, polishing, buffing, honing, and lapping machinery (except gear tooth grinding, lapping, polishing, and buffing machines):							
Valued under \$3,025 each	40,236	15,302	41,448	9,361	868,424	30,143	
Valued at \$3,025 each or more	3,904	352,413	3,505	121,968	7,437	283,327	
Lathes (turning machines) under \$3,025	(D)	(D)	1,908	1,422	16,026	11,337	
Horizontal NC turning machines	2,465	203,538	676	74,391	5,224	512,750	
Vertical NC turning machines	154	50,130	54	6,204	555	87,629	
Nonnumerically controlled turning machines	330	8,352	811	15,055	3,803	72,935	
Milling machines:							
Valued under \$3,025 each	(D)	(D)	2,323	3,337	8,831	8,043	
Valued at \$3,025 each or more	1,990	137,778	1,046	43,521	5,254	108,621	
Machining centers (multifunction NC machines):							
Drill, mill, and bore, vertical (automatic tool							
change):							
Y-axis travel less than 20 inches and 20							
inches through 26 inches	4,755	250,618	686	76,593	2,637	216,370	
Y-axis travel 26 inches and over	466	63,915	31	11,703	861	108,318	
Drill, mill, and bore, horizontal (automatic tool							
change)	257	55,665	35	10,429	1,567	457,334	
Other machining centers	1,952	65,295	356	28,851	118	27,142	
Station type machines	151	347,948	103	56,632	592	217,838	
Other metal cutting machine tools:							
Valued under \$3,025 each	10,856	10,227	(NA)	(NA)	(NA)	(NA)	
Valued at \$3,025 each or more	6,204	266,127	4,521	134,717	7,850	236,036	
Punching and shearing machines:							
Valued under \$3,025 each	639	1,187	15,808	3,033	14,681	3,619	
Valued at \$3,025 each or more	5,678	154,129	2,073	81,426	2,131	144,030	
Bending and forming machines:							
Valued under \$3,025 each	1,631	2,283	8,200	3,046	66,205	6,476	
Valued at \$3,025 each or more	3,359	200,303	1,990	70,018	8,877	290,874	
Presses (except forging presses)	10,059	180,347	11,958	77,757	17,972	362,928	
Forging machines, including presses 6/	(D)	(D)	327	48,904	1,936	120,563	
Valued under \$3,025 each	39,575	35,728	(NA)	(NA)	(NA)	(NA)	
Machines valued at \$3,025 each or more:	33,313	33,720	(11/1)	(1471)	(11/1)	(11/1)	
Die casting machines 6/	(D)	(D)	985	17,236	1,456	72,780	
Thread rolling machines	56	9,042	34	1,933	98	10,093	
Other metal forming machines 6/	1,983	187,239	(NA)	(NA)	(NA)	(NA)	
2	1,000	10.,200	(/	(1)	()	()	

D Withheld to avoid disclosing data for individual companies. NA Not available. X Not applicable.

^{1/}For a comparison of North American Industry Classification System (NAICS)-based product codes, schedule B export codes, and HTSUSA import codes, see Table 5.

^{2/}Source: Census Bureau report EM 545, U.S. Exports.
3/Source: Census Bureau report IM 145, U.S. General Imports for Consumption.

^{4/}This dollar value represents the c.i.f. (cost, insurance, and freight) value at first port of entry in the United States plus import duties.

^{5/}Manufacturing shipments data for part of "Drilling machines valued at \$3,025 each or more" have been combined with "Gear cutting machines" to avoid disclosing individual company data.

^{6/}Data included with "Other metal forming machines."

Table 5. Comparison of the North American Industry Classification (NAICS)-Based Product Codes with Schedule B Export Codes, and HTSUSA Import Codes: 2002

Product code	Product description	Export code 1/	Import code 2/
	Boring machines, excluding multifunction NC machines, machining centers:		
333512A101	All boring machines valued under \$3,025 each	8459.39.0020 8459.40.0020	8459.39.0020 8459.40.0020
333512A103	Machines valued at \$3,025 each or more: Horizontal boring, drilling, and milling machines, includes floor, table and rail mounted, and all other boring machines (except boring lathes)	8459.31.0010 8459.31.0040 8459.31.0070 8459.39.0040	8459.31.0010 8459.31.0040 8459.31.0070 8459.39.0040
		8459.39.0050 8459.40.0040 8459.40.0050 8459.40.0070 8459.40.0080	8459.39.0050 8459.40.0040 8459.40.0050 8459.40.0070 8459.40.0080
333512A105	Precision and jig boring machines, including horizontal, vertical, and all other precision boring machines	8459.10.0000	8459.10.0000
333512A111	Drilling machines, excluding machining centers: All drilling machines valued under \$3,025 each Machines valued at \$3,025 each or more:	8459.29.0020	8459.29.0020
333512A113	Vertical, upright drilling machines, including plain upright and heavy duty Multiple spindle drilling machines (cluster of spindles driven from one central power unit):	8459.29.0070	8459.29.0070
333512A119 333512A121	Adjustable joint and fixed center type All other automatic multiple spindle drilling machines, including indexing turret head (fixed column and table)	8459.29.0040	8459.29.0040
333512A117 333512A123	Deep hole drilling machines All other drilling machines, n.e.c., including bench type sensitive, vertical n.e.c., and radial	8459.21.0080 8459.29.0050 8459.29.0090 8461.40.1050	8459.21.0080 8459.29.0050 8459.29.0090 8461.40.1020
3335121100	Gear cutting machines, includes gear hobbers, shapers, teeth finishing, bevel gear generators, and all other gear cutting machines	8461.40.1070 8461.40.1090 8461.40.5040 8461.40.5060	8461.40.1030 8461.40.1040 8461.40.5040 8461.40.5050 8461.40.5070
	Grinding, polishing, buffing, honing, and lapping machinery (except gear tooth grinding, lapping, polishing, and buffing machines):		
3335122001	All grinding, polishing, buffing, honing, and lapping machines valued under \$3,025 each	8460.39.0020 8460.40.0020 8460.90.0020	8460.39.0020 8460.40.8020 8460.90.8020
3335122008	Machines valued at \$3,025 each or more: External cylindrical grinding machines: Plain and universal, including angular wheel types	8460.21.0080	8460.21.0080
3335122016 3335122036	Roll, chucking, centerless, and other cylindrical grinding machines All other disc grinders, includes bench, floor, snag, double spindle grinders, and abrasive belt grinders	8460.29.0010 8460.29.0030	8460.29.0010 8460.29.0030

Table 5. Comparison of the North American Industry Classification (NAICS)-Based Product Codes with Schedule B Export Codes, and HTSUSA Import Codes: 2002

Product code	Product description	Export code 1/	Import code 2/
3335122051	All other grinding machines n.e.c., including planer type, and thread grinding machines	8460.29.0050	8460.29.0050
3335122022	Surface grinding machines	8460.11.0080	8460.11.0080
		8460.19.0010	8460.19.0010
		8460.19.0050	8460.19.0050
3335122042	Tool, cutter, and drill point grinding machines, including		
	universal and special Honing and lapping machines, except gear honing and lapping:	8460.31.0080	8460.31.0080
3335122056	Internal, including combination bore, hone, and	8460.40.0060	8460.40.4060
	external (except flat surface lapping machines)	8460.40.0080	8460.40.8080
3335122061	Flat surface lapping machines, except gear lapping	8460.90.0060	8460.90.4060
3335122066	Polishing and buffing machines (including speed lathes and multistation type)	8460.90.0080	8460.90.8080
	Lathes (turning machines):		
3335123031	All lathes valued under \$3,025 each	8458.19.0020	8458.19.0020
		8458.99.5060	8458.99.5060
	Machines valued at \$3,025 each or more: Horizontal spindle:		
3335123001	Multiple spindle NC turning machine Single spindle NC turning machine:	8458.11.0010	8458.11.0010
3335123007	Chuck sizes less than 10"	8458.11.0050	8458.11.0050
3335123016	Chuck sizes from 10" but less than 15"	8458.11.0090	8458.11.0090
3335123021	Chuck sizes15" and over	0.450.03.1000	0.450.01.1000
3335123026	Vertical spindle	8458.91.1060	8458.91.1060
		8458.91.1080 8458.91.5050	8458.91.1080 8458.91.5050
		8458.91.5070	8458.91.5070
	Nonnumerically controlled turning machines valued	0430.31.3070	0430.31.3070
3335123034	at \$3,025 each or more	8458.19.0030	8458.19.0030
33331 2 3331	40 45,0 2 5 344 11 3 7 111 575	8458.19.0050	8458.19.0050
		8458.19.0070	8458.19.0070
		8458.19.0090	8458.19.0090
		8458.99.1050	8458.99.1050
		8458.99.5090	8458.99.5090
	Milling machines, excluding machining centers:		
3335124001	All milling machines valued under \$3,025 each	8459.59.0020	8459.59.0020
		8459.69.0020	8459.69.0020
2225124000	Machines valued at \$3,025 each or more:	0.450.51.0000	0.450 51 0000
3335124006	General purpose, knee milling machines all	8459.51.0080	8459.51.0080
	types Automatic and manufacturing had type:	8459.59.0030	8459.59.0030
3335124011	Automatic and manufacturing bed type: Single spindle, multiple spindle and special	8459.61.0080	8459.61.0080
JJJJ12 4 U11	purpose machines	0403.01.000	0473.01.0000
3335124021	All other milling machines, n.e.c., (including planer	8459.69.0050	8459.69.0050
	type and thread milling machines)	8459.69.0070	8459.69.0070
		8459.69.0090	8459.69.0090

Table 5. Comparison of the North American Industry Classification (NAICS)-Based Product Codes with Schedule B Export Codes, and HTSUSA Import Codes: 2002

Product code	Product description	Export code 1/	Import code 2/
		. ,	,
	Machining centers (multifunctions NC machines): Drill, mill, and bore, vertical (automatic tool change):		
3335127001	Y-axis travel less than 20"	8457.10.0015	8457.10.0015
3335127006	Y-axis travel 20" through 26"		
3335127011	Y-axis travel over 26"	8457.10.0025	8457.10.0025
3335127012	Under 500mm pallet	8457.10.0035	8457.10.0055
3335127013 3335127014	500mm-800mm pallet Over 800mm pallet		8457.10.0060 8457.10.0065
3333127014	Over soonini panet		8457.10.0003
3335127046	All other machining centers, incld. special machining	8457.10.0045	8457.10.0075
	centers, special adapting of standard machining		
	centers, and machining centers with indexing turret		
2225120001	Station type machines:	9457 20 0010	9457 20 0010
3335128001 3335128006	Dial or rotary, trunnion, and center column Transfer (free, palletized shuttle)	8457.20.0010 8457.20.0090	8457.20.0010 8457.20.0090
3335128011	Other station type n.e.c.	8457.30.0010	8457.30.0010
		8457.30.0090	8457.30.0090
	Other metal cutting machine tools:		
222=12222		8459.70.0060	8459.70.8060
3335129001	Other metal cutting machine tools n.e.c. valued under	8461.20.0070 8461.30.0040	8461.20.8070 8461.30.8040
	\$3,025	8461.50.0020	8461.50.8020
		8461.90.6020	8461.90.6020
		8461.90.6050	8461.90.6050
	Machines valued at \$3,025 each or more:		
3335129006	Broaching machines, including internal surface and all	8461.30.0060	8461.30.4060
	other broaching machines Sawing and cutoff machines:	8461.30.0080	8461.30.8080
3335129022	Band saws - vertical	8461.50.0050	8461.50.4050
3335129023	Band saws - horizontal	8461.50.0090	8461.50.8090
3335129026	All other sawing and cutoff machines		
	Spark erosion, ultrasonic and electrolytic machines all	8456.20.0000	8456.20.1010
3335129031	types	8456.30.0000	8456.20.1050
		8456.99.3005 8456.99.3040	8456.30.1020 8456.30.1050
		8456.99.3060	8456.30.1070
		8456.99.3080	8456.99.3005
			8456.99.3040
			8456.99.3060
2225120026	Missellaneous metal systims machine tools including	0456 10 0000	8456.99.3080
3335129036	Miscellaneous metal cutting machine tools, including rifling, centering, keyseating, pointing, chemfering,	8456.10.0000 8459.70.0020	8456.10.1010 8456.10.1020
	facing, shaving, grooving, countersinking, burring,	8459.70.0080	8459.70.4000
	reaming, screw and nut slotting machines, threading	8461.20.0010	8459.70.8080
	planers, and shapers	8461.20.0090	8461.20.4000
		8461.90.3040	8461.20.8090
		8461.90.3080 8461.90.6030	8461.90.3040 8461.90.3080
		8461.90.6090	8461.90.6030
		3.131.30.0030	8461.90.6090
	Punching and shearing machines:		
3335131001	All punching and shearing machines valued under	8462.39.0020	8462.39.0020
	\$3,025 each	8462.49.0020	8462.49.0020

Table 5. Comparison of the North American Industry Classification (NAICS)-Based Product Codes with Schedule B Export Codes, and HTSUSA Import Codes: 2002

Product code	Product description	Export code 1/	Import code 2/
couc	Troduct description	Emport code 1/	import code 2/
	Machines valued at \$3,025 or more:		
	Power operated only:		
2225121016	Plate shearing machines (squaring, slitting, etc.): Mechanical		
3335131016 3335131021	Hydraulic	8462.31.0080	8462.31.0080
3335131021	Punches, including combination punching and	8462.39.0050	8462.39.0050
3333131000	shearing machines	8462.41.0080	8462.41.0080
3335131011	Punching machines fixed position and two axes		
	positioning table	8462.49.0050	8462.49.0050
3335131026	Other power operated punching & shearing mach.		
	Bending and forming machines:		
3335131031	All bending and forming machines valued under \$3,025	8462.29.0020	8462.29.8025
	Machines valued at \$3,025 each or more:		
3335131036	Press brakes all types	8462.21.0080	8462.21.4085
3335131042	Roll bending machines, including sheet, plate, angles,	8462.29.0030	8462.21.8085
2225121051	bars, shapes, and tubes	8462.29.0040 8462.29.0050	8462.29.4085
3335131051	Rotary bending and forming machines, including rotary head	6402.29.0030	8462.29.8035 8462.29.8045
3335131061	Other bending and forming machines, incld. folders		8462.29.8055
3333131001	other bending and forming machines, meta. forders		0102.23.0033
	Presses except forging presses:		
3335133001	All presses valued under \$3,025 each	8462.99.0020	8462.99.8020
	Machines valued at \$3,025 each or more:		
	Mechanical		
	Open back inclinable (gap type):		
3335133006	50 tons and under	8462.99.0030	8462.99.4030
3335133013	Over 50 tons	8462.99.0040	8462.99.8045
	Machines valued at \$3,025 each or more, continued:		
	Vertical straight sided and arch frame, excluding		
	knuckle joint, including cam and crank:		
	Single action:		
3335133021	Single point	8462.99.0060	8462.99.8060
	Two point:		
3335133028	150 tons and under		
3335133033	Over 150 tons		
3335133036	Automatic presses, strip or coil field		
3335133041	Other mechanical presses, including end wheel type		
	bulldozer, double and triple action, and transfer		
	fed presses, four point and knuckle joint (exclud-		
	ing automated lines of standard equipment) Hydraulic presses (metalworking only)		
	Vertical single action, all tonnages		
3335133046	Housing or straight side type		
3335133051	Column type (open rod)		
	Gap or C-frame:		
3335133056	15 tons and under	8462.91.0060	8462.91.4060
3335133061	16 tons to 35 tons	8462.91.0090	8462.91.8090
3335133066	Over 35 tons		
3335133071	Other hydraulic and pneumatic presses, including		
	horizontal		

Table 5. Comparison of the North American Industry Classification (NAICS)-Based Product Codes with Schedule B Export Codes, and HTSUSA Import Codes: 2002

Product code	Product description	Export code 1/	Import code 2/
3335135076	Forging machines, (including forging presses and die stamping preses)	8462.10.0030 8462.10.0035	8462.10.0030 8462.10.0035
3335135001	All other metal forming type machine tools: All other metal forming type machine tools valued under \$3,025 each Machines valued at \$3,025 each or more:	8462.10.0055 8463.20.0060 8463.90.0060	8462.10.0055 8463.20.0060 8463.90.0060
3335135016	Die casting machines all types	8454.30.0010	8454.30.0010
3335135006	Thread rolling machinery	8463.20.0080	8463.20.0080
3335135011	Metal container-making machinery		
3335135021	Riveting machines, except hand held portable types	8463.90.0080	8463.90.0080
3335135026	All other metal forming type machine tools n.e.c.		

n.e.c. Not elsewhere classified.

1/Source: 2002 edition, Harmonized System-Based Schedule B, Statistical Classification of Domestic and Foreign Commodities Exported from the United States.

2/Source: Harmonized Tariff Schedule of the United States, Annotated (2002).

Appendix.

General CIR Survey Information, Explanation of General Terms and Historical Note

GENERAL

The CIR program has been providing monthly, quarterly, and annual measures of industrial activity for many years. Since 1904, with its cotton and fats and oils surveys, the CIR program has formed an essential part of an integrated statistical system involving the quinquennial economic census, manufacturing sector, and the annual survey of manufactures. The CIR surveys, however, provide current statistics at a more detailed product level than either of the other two statistical programs.

The primary objective of the CIR program is to produce timely, accurate data on production and shipments of selected products. The data are used to satisfy economic policy needs and for market analysis, forecasting, and decision making in the private sector. The product-level data generated by these surveys are used extensively by individual firms, trade associations, and market analysts in planning or recommending marketing and legislative strategies, particularly if their industry is significantly affected by foreign trade. Although production and shipments information are the two most common data items collected, the CIR program collects other measures also such as inventories, orders, and consumption. These surveys measure manufacturing activity in important commodity areas such as textiles and apparel, chemicals, primary metals, computer and electronic components, industrial equipment, aerospace equipment, and consumer goods.

The CIR program uses a unified data collection, processing, and publication system. The U.S. Census Bureau updates the survey panels for most reports annually and reconciles the estimates to the results of the broader-based annual survey of manufactures and the economic census, manufacturing sector. The manufacturing sector provides a complete list of all producers of the products covered by the CIR program and serves as the primary source for CIR sampling. Where a small number of producers exist, CIR surveys cover all known producers of a product. However, when the number of producers is too large, cutoff and random sampling techniques are used. Surveys are continually reviewed and modified to provide the most up-to-date information on products produced. The CIR program includes a group of mandatory and voluntary surveys. Typically the monthly and quarterly surveys are conducted on a voluntary basis. Those companies that choose not to respond to the voluntary surveys are required to submit a mandatory annual counterpart corresponding to the more frequent survey.

NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS), 1997

The adoption of the North American Industry Classification System (NAICS) in the 1997 Economic Census has had a major impact on the comparability of current and historic data. Approximately half of the industries in the manufacturing sector of NAICS do not have comparable industries in the Standard Industrial Classification (SIC) system that was used in the past.

While most of the change affecting the manufacturing sector was change within the sector, some industries left manufacturing and others came into manufacturing. Prominent among those that left manufacturing are logging and portions of publishing. Prominent among the industries that came into the manufacturing sector are bakeries, candy stores where candy is made on the premises, custom tailors, makers of custom draperies, and tire retreading. The net effect of the classification changes are such that if the 1997 value of shipments data for all manufacturers were tabulated on an SIC basis, it would be approximately 3 percent higher.

Listed below are the NAICS sectors:

- 21 Mining
- 22 Utilities
- 23 Construction
- 31-33 Manufacturing
- 42 Wholesale Trade
- 44-45 Retail Trade
- 48-49 Transportation and Warehousing
- 51 Information
- 52 Finance and Insurance
- 53 Real Estate and Rental and Leasing
- 54 Professional, Scientific, and Technical Services
- 55 Management of Companies and Enterprises
- 56 Administrative and Support and Waste Management and Remediation Services
- 61 Educational Services
- 62 Health Care and Social Assistance
- 71 Arts, Entertainment, and Recreation
- 72 Accommodation and Food Services
- 81 Other Services (except Public Administration)

(Not listed above are the Agriculture, Forestry, Fishing, and Hunting sector (NAICS 11), partially covered by the census of agriculture conducted by the U.S. Department of Agriculture, and the Public Administration sector (NAICS 92), covered by the census of governments conducted by the Census Bureau.)

The 20 NAICS sectors are subdivided into 96 subsectors (three-digit codes), 313 industry groups (four-digit codes), and, as implemented in the United States, 1170 industries (five- and six-digit codes).

FUNDING

The Census Bureau funds most of the surveys. However, a number of surveys are paid for either fully or partially by other Federal Government agencies or private trade associations. A few surveys are mandated, but all are authorized by Title 13 of the United States Code.

RELIABILITY OF DATA

Survey error may result from several sources including the inability to obtain information about all cases in the survey, response errors, definitional difficulties, differences in the interpretation of questions, mistakes in recording or coding the reported data, and other errors of collection, response, coverage, and estimation. These nonsampling errors also occur in complete censuses. Although no direct measurement of the biases due to these nonsampling errors has been obtained, precautionary steps were taken in all phases of the collection, processing, and tabulation of the data in an effort to minimize their influence.

A major source of bias in the published estimates is the imputing of data for nonrespondents, for late reporters, and for data that fail logic edits. Missing figures are imputed based on period-to-period movements shown by reporting firms. A figure is considered to be an impute if the value was not directly reported on the questionnaire, directly derived from other reported items, directly available from supplemental sources, or obtained from the respondent during the analytical review phase. Imputation generally is limited to a maximum of 10 percent for any one data cell. Figures with imputation rates greater than 10 percent are suppressed or footnoted. The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual yearly movements for nonrespondents may or may not closely agree with the imputed movements. The range of difference between the actual and imputed figures is assumed to be small. The degree of uncertainty regarding the accuracy of the published data increases as the percentage of imputation increases. Figures with imputation rates above 10 percent should be used with caution.

DATA REVISIONS

Statistics for previous years may be revised as the result of corrected figures from respondents, late reports for which imputations were originally made, or other corrections. Data that have been revised by more than 5 percent from previously published data are indicated by footnotes.

DISCLOSURE

The Census Bureau collects the CIR data under the authority of Title 13, United States Code, which specifies that the information can only be used for statistical purposes and cannot be published or released in any manner that would identify a person, household, or establishment. "D" indicates that data in the cell have been suppressed to avoid disclosure of information pertaining to individual companies.

EXPLANATION OF GENERAL TERMS

Capacity. The maximum quantity of a product that can be produced in a plant in 1 day if operating for 24 hours. Includes the capacity of idle plants until the plant is reported to be destroyed, dismantled, or abandoned.

Consumption. Materials used in producing or processing a product or otherwise removing the product from the inventory.

Exports. Includes all types of products shipped to foreign countries, or to agents or exporters for reshipment to foreign countries.

Gross shipments. The quantity or value of physical shipments from domestic establishments of all products sold, transferred to other establishments of the same company, or shipped on consignment, whether for domestic or export sale or use. Shipments of products purchased for resale are omitted. Shipments of products made under toll arrangements are included.

Interplant transfers. Shipments to other domestic plants within a company for further assembly, fabrication, or manufacture.

Inventories. The quantity or value of finished goods, work in progress, and materials on hand.

Machinery in place. The number of machines of a particular type in place as of a particular date whether the machinery was used for production, prototype, or sampling, or was idle. Machinery in place includes all machinery set up in operating positions.

Net receipts. Derived by subtracting the materials held at the end of the previous month from the sum of materials used during the current month.

Production. The total volume of products produced, including: products sold; products transferred or added to inventory after adjustments for breakage, shrinkage, and obsolescence, plus any other inventory adjustment; and products that undergo further manufacture at the same establishment.

Quantities produced and consumed. Quantities of each type of product produced by a company for internal consumption within that same company.

Quantity and value of new orders. The sales value of orders received during the current reporting period for products and services to be delivered immediately or at some future date. Also represents the net sales value of contract change documents that increase or decrease the sales value of the orders to which they are related, when the parties concerned are in substantial agreement as to the amount involved. Included as orders are only those that are supported by binding legal documents such as signed contracts or letter contracts.

Quantity and value of shipments. The figures on quantity and value of shipments represent physical shipments of all products sold, transferred to other establishments of the same company, or shipped on consignment, whether for domestic or export sale. The value represents the net sales price, f.o.b. plant, to the customer or branch to which the products are shipped, net of discounts, allowances, freight charges, and

returns. Shipments to a company's own branches are assigned the same value as comparable appropriate allocation of company overhead and profit. Products bought and resold without further manufacture are excluded.

Stocks. Total quantity of ending finished inventory.

Unfilled orders (backlog). Calculated by adding net new orders and subtracting net sales from the backlog at the end of the preceding year.

HISTORICAL NOTE

Data on metalworking machinery have been collected by the Census Bureau since 1942. Historical data may be obtained from Current Industrial Reports (called Facts for Industry before 1959) available at your local Federal Depository Library.