OMB No. 0607-0395: Approval expires 08-31-07

REPORT FOR 4th QUARTER 2006

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS FORM MO333W

CURRENT INDUSTRIAL REPORTS

METALWORKING MACHINERY (SHIPMENTS AND UNFILLED ORDERS)

If you have questions regarding this report form please contact:

LARRY BLUMBERG EXT4 1(800)201-4647

EMPLOYER IDENTIFICATION (EI) NUMBER. Identification number used on Employer's Quarterly Federal Tax Return (U.S. Treasury Department Form 941) (Enter if not shown, correct if wrong.)

CONTACT PERSON (Enter information if not shown, correct if wrong.)

Name I . R . DUMMY

Area code

Number

Fax number

The 8-digit number that appears above indicates that the Office of Management and Budget has approved this survey. If that number is not displayed, do not complete this form. YOUR RESPONSE IS REQUIRED BY LAW {Title 13, United States Code}. By section 9 of the same law, YOUR REPORT IS CONFIDENTIAL. It may be seen only by persons sworn to uphold the confidentiality of Census Bureau information and may be used only for statistical purposes. The law also provides that copies retained in your files are immune from legal process.

In correspondence pertaining to this establishment's report, please refer to the 11 digit Identification Number (ID)

(Please correct any error in name and address including ZIP Code)

Enter or correct email address:[

TOTAL MACHINES, DOMESTIC AND EXPORT Unfilled Shipments of Shipments numerically con-Export Shipments orders Report Item Item End of trolled machines only (Product code - Description) code period Quarter ----only-----No. of Value No. of Value Value Value {\\$1,000} {\$1,000} {\$1,000} units **{\$1,000**} units PLEASE REFER TO INSTRUC-TION MANUAL FOR COMPLETE ITEM DESCRIPTIONS 333512A103-Horiz. boring, 1125 4 QTR drilling & milling mach., \$3.025 ea. or more: incl. 3 QTR floor, table & rail mounted 2 QTR 333512A105-Precision and jig 4 QTR boring mach.incl. horiz. & 1140 vert. boring machines \$3,025 3 QTR each or more 2 QTR 333512A111-All drilling machines valued under \$3,025 1205 4 QTR each, excl. machining

FOR EACH ITEM LISTED BELOW, ENTER FIGURES OR "0" for current period. (The figures shown in the shaded areas were reported for the previous two periods.) PLEASE REFER TO THE INSTRUCTIONS BEFORE COMPLETING THIS REPORT FORM.

Figures not received when form was prepared. PLEASE ENTER, if not previously submitted.

3 QTR

2 QTR

centers

| CURRENT INDUSTRIA | d | | 2 | | | | | |
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| PART I - Continued | | | | | | 5 AUS EVS. | · | |
| ltem (Product code – Description) | ltem code | Report period | Shipm | ents | Unfilled orders End of Quarter | C AND EXPORED Shipments numerically trolled madeonly | s of Shi y con- l chines | pments Export only |
| | | | No. of units | Value {\$1,000} | {\$1,000} | units {\$ | 1,000} { | <pre>/alue \$1,000}</pre> |
| 333512A113-Vert. upright drilling mach.,incl. plain- | 1215 | 4 QTR | 1 | 2 | 3 | 4 | 5 | 6 |
| upright & heavy duty, \$3,025 ea. or more | : | 3 QTR | | | | | | |
| | | 2 QTR | | | | | | |
| 333512A117-Deep hole drilling machines, \$3,025 each or | 1235 | 4 QTR | | | | A A CONTRACTOR OF THE PROPERTY | | www. |
| more | | 3 QTR | | | | | | |
| | | 2 QTR | | | | | | |
| 333512A12O-Multiple spindle-drilling mach., {cluster of | 1250 | 4 QTR | , | - | | | | |
| <pre>spindles driven from one central power unit}</pre> | | 3 QTR | | | | | | |
| | | 2 QTR | | | | | <u>. \$.,</u> | |
| 333512A123-All other drilling mach.n.e.c. incl.sensitive, | 1265 | 4 QTR | | | | was a second sec | | |
| vert,radial, \$3,025 ea. or more | | 3 QTR | | | | | | |
| | | 2 QTR | | | | | | |
| X X X -Total boring and drilling machines {sum of codes 1125-1265} | 1295 | 4 QTR | - Casa Company | | | | | |
| codes 1125-1205} | | 3 QTR | - 数2支配 3 支配 (A) | | | | | |
| 0005101100 | <u> </u> | 2 QTR | | | | | | |
| 3335121100-Gear cutting machines {see manual for inclusions} | 1991 | 4 QTR | POWER TO THE | | | | | |
| | | 3 QTR | | | | | | |
| 3335122101-Grinding, polish- | <u> </u> | 2 QTR | | | | | | |
| ing, buffing, honing, & lap- ing machines, ex. gear-tooth | 2010 | 4 QTR | | | | | | |
| type, under \$3,025 each | | 3 QTR | 3 7 7 7 7 7 7 | | | | | |
| 3335122110-External cylindri- | | 2 QTR | | | | | | |
| cal grinding machines | 2050 | <u> </u> | 25 A 3 A 6 A 6 | | Prensizska | | | |
| | | 3 QTF | | | | | | |
| 3335122120-Internal | 2100 | | | N 10 1 28 20 1 1 1 10 10 10 10 10 10 10 10 10 10 10 | | | | |
| cylindrical grinding machines | 2100 | 3 QTF | | | | | | |
| | | 2 QTF | | | | | | |
| 3335122122-Surface grinding machines | 2146 | 1 | | | the state of the s | | | |
| | | 3 QTI | | | | | | */************************************ |
| | | 2 QTI | 2 | 7 3 1 1 9 8 1 ° 1 ° 1 | | ia Grande ande | | |

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not shown, correct if wrong)

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CURRENT INDUSTRIAL REPORTS – Continued

| PART I - Continued | | | | | <u></u> | | | <u> </u> |
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| PANTI - Continued | | | TOTA | L MACHINE | S, DOMESTI | C AND EXPO | RT | |
| ltem (Product code – Description) | Item code | Report period | Shipm | ents | Unfilled orders End of | Shipment numericall trolled ma | y con- chines | ipments Export only |
| | | | No. of units | | Quarter Value {\$1,000} | units {\$ | Value 1,000} { | Value \$1,000} |
| 3335122136-All other disc grinders,bench,floor,snag, | 2225 | 4 QTR | 1 | 2 | 3 | 4 | 5 | 6 |
| double spindle,abrasive belt | | 3 QTR | | | | | 03 | |
| grinders, \$3,025 ea or more | | 2 QTR | - | | and the second | | | - |
| 3335122142-Tool, cutter, and | 0000 | 4 070 | | | and the second | 770000000000000000000000000000000000000 | | 5 |
| <pre>drill point grinding machines {incl. universal &</pre> | 2328 | 4 QTR | | | | | | |
| special} \$3,025 ea or more | | 3 QTR | | | | | | |
| 3335122151-All other grinding | | 2 QTR | | | *************************************** | entered and a second a second and a second a | | |
| mach. n.e.c. {see manual for inclusions}, \$3,025 ea or | 2430 | 4 QTR | | | | - | | |
| more | | 3 QTR | | | | | | |
| | | 2 QTR | | | | | | |
| 3335122156-Honing & lapping mach. exc. gear type-intern- | 2530 | 4 QTR | | | ************************************** | ************************************** | 999 | |
| al incl. comb. bore-hone & external,\$3,025 each or more | - | 3 QTR | | | | | | |
| | | 2 QTR | | | | | | |
| 3335122161-Flat surface lapping machines, excl.gear lapping, valued at \$3,025 | 2579 | 4 QTR | | | south the same of | 300000000000000000000000000000000000000 | | |
| ea. or more | | 3 QTR | | | | | | |
| | | 2 QTR | | 0791 | | | | |
| 3335122166-Polishing & buff- ing machines {see manual} \$3.025 each or more | 2740 | 4 QTR | | | | ACCOUNTY OF THE PROPERTY OF TH | | |
| , 023 Cucii oi morc | | 3 QTR | | | | | | |
| | | 2 QTR | | | | | | |
| X X X -Total grind.,pol- ishing,buffing,honing & | 2790 | 4 QTR | | *************************************** | | | | |
| <pre>lapping mach.exc. gear-tooth type{sum of codes 2010-2740}</pre> | | 3 QTR | | | | | | *************************************** |
| | | 2 QTR | | according to the control of the cont | | | | |
| 3335123131-All lathes {turning machines} valued | 2801 | 4 QTR | | ************************************** | | | 0.0000000000000000000000000000000000000 | |
| under \$3,025 each | | 3 QTR | | | | | 7777 | Maria de la compania |
| | | 2 QTR | | | | | | |
| 3335123107-NC turning mach | | 4 070 | | · | | | - | |
| ines, horizontal spindle, chuck size less than 10" | 2807 | | | | | | and the second | |
| {\$3,025 ea. or more} | | 3 QTR | | | All distances | | 774 | |
| 3335123116-NC turning | | 2 QTR | | | ALL AND PROPERTY A | | *************************************** | *************************************** |
| machines, horiz. spindle, chuck size 10" to less than | 2809 | 4 QTR | | | **** | *************************************** | LL CONTRACTOR CONTRACT | *************************************** |
| 15" {\$3,025 ea. or more} | | 3 QTR | | | | voorana na | *************************************** | |
| | <u></u> | 2 QTR | | | | | | |

CURRENT INDUSTRIAL REPORTS - Continued

| PART I - Continued | | | | | | | | | | |
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| Item (Product code – Description) | Item code | Report period | TOTA Shipm | | Unfilled orders | C AND EXPO Shipment numericall trolled ma | s of Sh y con- chines | pments Export only | | |
| | | | No. of units | | Value {\$1,000} | No. of | Value | <pre>/alue \$1,000}</pre> | | |
| 3335123127-NC turning machines, horiz. spindle | 2812 | 4 QTR | 1 | 2 | 3 | 4 | 5 | - | | |
| chuck size 15" & over, multi | 2012 | 3 QTR | . Vers | | 71.794.81 | | 23 | | | |
| spindle | | 2 QTR | | . 🔻 , . | | | | | | |
| X X X -Total lathes, horiz. numerically controlled | 2815 | 4 QTR | | | | | | | | |
| turning machines {sum of codes 2807-2811} | | 3 QTR | | | | | | | | |
| codes 2007-2011} | | 2 QTR | | | | | | | | |
| 3335123126-NC vertical spindle lathes, boring & | 2920 | 4 QTR | | | | | | | | |
| turning machines, \$3,025 ea. | | 3 QTR | | | | | 48 | | | |
| | | 2 QTR | | | | | 18 1 | | | |
| 3335123134-Non-numerically controlled turning machines | 3102 | 4 QTR | | | - Company of the Comp | XXXXX | XXXXX | | | |
| valued at \$3,025 each or more | - | 3 QTR | | | | XXXXX | XXXXX | | | |
| | | 2 QTR | resida est. | | | XXXXX | XXXXX | | | |
| 3335124101-All milling machines valued under \$3,025 | 3309 | 4 QTR | | | | | | e personance de la constante de | | |
| each, excluding machining centers | | 3 QTR | | | | | | | | |
| Centers | | 2 QTR | | | | | | | | |
| 3335124125-All milling machines valued at \$3,025 | 3500 | 4 QTR | | | | | variances seems and a seems are a seems and a seems are a seems and a seems ar | *************************************** | | |
| each or more, excluding | | 3 QTR | \$40 Y 28 Sept 1945 | | | | | | | |
| machining centers | | 2 QTR | 135 S. | | | | | | | |
| X X X —Total milling | 0.001 | | | - | | | | | | |
| machines excl. machine centers {sum of codes | 3691 | 4 QTR 3 QTR | 94703 SA | | | | | | | |
| 3309-3500} | | 2 QTR | | | | | | | | |
| 3335127101-Machining centers; | | 2 QIK | | | | | 872.4 | | | |
| drill, mill, bore-VERTICAL, Y axis travel less than 20 | 3721 | 4 QTR | | | | | | | | |
| inches | | 3 QTR | | | | | | | | |
| | | 2 QTR | | | | | | | | |
| 3335127106-Machining centers drill, mill, bore-VERTICAL, | 3722 | 4 QTR | ₹ . | | | | | | | |
| Y axis travel 20 - 26 inches | | 3 QTR | | | | | | | | |
| · | | 2 QTR | | | | | | | | |
| 3335127111-Machining centers; | 3723 | 3 4 QTF | | and the second s | (DALLOCATION AND AND AND AND AND AND AND AND AND AN | - Control of the Cont | ************************************** | VANALA NATIONAL A CANADA | | |
| drill, mill, bore-VERTICAL, | 3/23 | 4 414 | () | | | | + | | | |
| Y axis travel over 26 inches | | 3 QTF | | - 1 1.1. 発わる しゃ | | | | | | |

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CURRENT INDUSTRIAL REPORTS - Continued

PART I - Continued TOTAL MACHINES, DOMESTIC AND EXPORT Unfilled Shipments of Shipments Shipments orders numerically con-Export Item Report Item trolled machines only End of (Product code - Description) code period Quarter ----only-----Value Value Value No. of Value No. of units {\$1,000} {\$1,000} units \$1,000} \$1,000} 2 3335127112-Machining centers; drill. mill. bore - HORIZ. 3724 4 QTR Under 500mm pallet and 3 QTR smaller 2 OTR 3335127113-Machining centers; drill, mill, bore - HORIZ. 3725 4 QTR 500mm - 800mm pallet 3 QTR 2 OTR 3335127114-Machining centers; 3726 4 QTR drill, mill, bore - HORIZ. Over 800mm pallet 3 QTR 2 QTR 3335127146-All other machining centers {see 3736 4 QTR manual for inclusions} 3 QTR 2 QTR -Total machining $X \quad X \quad X$ 4 QTR centers {sum of codes 3721-3737 3736} 3 QTR 2 QTR 3335128101-Station type 3821 4 QTR machines dial or rotary, trunnion & center column 3 QTR 2 QTR 3335128106-Station type 3823 4 QTR machines transfer {free, palletized, shuttle} 3 QTR 2 QTR 3335128111-Other station 3825 4 QTR type metal cutting machine tools n.e.c. 3 QTR 2 QTR -Total station type $X \quad X \quad X$ machines {sum of codes 3831 4 QTR 3821-3825} 3 QTR 2 QTR 3335129101-Other metal 3840 4 QTR cutting machine tools, n.e.c..valued under \$3.025 3 QTR 2 QTR

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CURRENT INDUSTRIAL REPORTS - Continued

| PART I - Continued | T | | TOTA | L MACHINES | , DOMESTI | C AND EXPO | RT | |
|---|----------|--------|---|---|--|--|-------------------|--|
| ltem_ | ltem | Report | Shipm | | Unfilled orders | Shipment numericall trolled ma | s of Sh v con- | pments Export only |
| (Product code – Description) | code | period | No. of units | Value {\$1,000} | Ouarter | No. of | Value 1,000} { | Value \$1,000} |
| 335129106-Broaching mach- | 3850 | 4 OTR | 1 | 2 | 3 | 4 | 5 | 6 |
| ines, incl.internal & surface, \$3,025 each or more | 3030 | 3 QTR | | | | | | |
| | | 2 QTR | | | | | | |
| 3335129122-Sawing & cut-off | | | | *************************************** | | | | |
| machines: vertical band saws valued at \$3,025 each or | 4181 | 4 QTR | | | * * * * * * * * * * * * * * * * * * * | | | |
| more | | 3 QTR | : | | | | | |
| 2225122122 Cardina & out off | | 2 QTR | 1 | 2 to 2 to 2 | | | | |
| 3335129123-Sawing & cut-off machines: horizontal band | 4183 | 4 QTR | | | | | | |
| saws valued at \$3,025 each or more | | 3 QTR | | | | | | |
| | | 2 QTR | | \$ \$ 8.5 | | | | |
| 3335129126-All other sawing & cut-off machines {include contour sawing & filing}, | 4196 | 4 QTR | | | | | 7 | |
| \$3,025 ea or more | | 3 QTR | 1 | | | | | |
| | ļ | 2 QTR | | | | | | |
| 3335129131-Spark erosion, ultrasonic & electrolytic | 4619 | 4 QTR | | | | | | |
| mach., \$3,025 ea or more | | 3 QTR | | | | | | |
| | | 2 QTR | | | | | | |
| 3335129136-Misc. metal cutting machine tools {see | 4630 | 4 QTR | | | | | www. | *************************************** |
| manual for inclusions}, \$3,025 ea or more | | 3 QTR | | | | | | |
| | | 2 QTR | | | | | | |
| X X X -Total other metal cutting machine tools {sum | 4691 | 4 QTR | | *************************************** | OMOCHANISTICA | and the second s | | , constant |
| of codes 3840-4630} | | 3 QTR | \$5.6KY 5 . 12 s.c. | | | | | |
| | ļ | 2 QTF | | | | | | |
| 3335126111-Remanufactured | 4700 | 1 OTF | | | *************************************** | | | *************************************** |
| metal cutting machine tools | 4700 | 3 QTF | AND SERVICE. | | | | | 7 44 1 4 1 W. |
| | | 2 QTF | | | | | | |
| 3335131101-All punching and | | | | 4.00 | | | | V. COZZEGO PORTA P |
| shearing machines valued under \$3,025 each | 5009 | ., | g Tirk I had over | | | | | |
| under 40,020 eden | | 3 QTI | | | | | | |
| 2007404106 | <u> </u> | 2 QTI | R Prince Table | | | | | |
| 3335131106-Punches, incl. comb. punching & shearing | 501 | 9 4 QT | R | *************************************** | and the state of t | | | |
| mach., power operated, \$3,025 ea or more | | 3 QT | R | | | | | |
| | | 2 QT | R Common | | | | - 1 | W |

CURRENT INDUSTRIAL REPORTS – Continued

| PART I - Continued | - | | | | | | | |
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| - FART 1 - Continued | I | | TOTA | L MACHINE | S, DOMESTI | C AND EXPO | RT | |
| ltem (Product code – Description) | Item code | Report period | Shipm | ents | Unfilled orders End of Quarter | Shipment numericall trolled ma | y con- chines | ipments Export only |
| | | | No. of units | Value {\$1,000} | Value {\$1,000} | No. of | Value | Value \$1,000} |
| 3335131111-Punching mach. fixed position & 2-axes | 5025 | 4 QTR | 1 | 2 | 3 | 4 | D | 0 |
| positioning table, power operated, \$3,025 ea or more | | 3 QTR | | | | - | | |
| operated, \$3,025 ea or more | | 2 QTR | | | | | | |
| 3335131116-Mechan. plate shearing machines {squaring, | 5031 | 4 QTR | | No. | virana referencieros | | anamondasyldateideide | The state of the s |
| slitting etc}, power operated, \$3,025 ea or more | | 3 QTR | | | | | | |
| | | 2 QTR | | | | ounourohoono | | |
| 3335131121-Hydraulic plate shearing mach.{squaring, | 5032 | 4 QTR | | | | 000000000000000000000000000000000000000 | | THE STATE OF THE S |
| slitting etc}, power operated, \$3,025 ea or more | | 3 QTR | | | | | *************************************** | |
| | | 2 QTR | | | | | nove de la constanta de la con | |
| 3335131126-Other power operated punching and | 5085 | 4 QTR | | 2000 | son constraint to the constrai | 0.0000000000000000000000000000000000000 | | |
| shearing machines, \$3,025 ea or more | | 3 QTR | | | | | | |
| | | 2 QTR | | | | | | |
| 3335131131-All bending and forming machines valued under \$3,025 each | 5109 | 4 QTR | | | | de constante de co | | |
| under \$3,025 each | | 3 QTR | | | | | | |
| | | 2 QTR | | | | | | |
| 3335131136-Bending and forming machines, press brakes, \$3,025 ea or more | 5112 | 4 QTR | | 98000 · | | ************************************** | | |
| prakes, \$5,025 ea or more | | 3 QTR | | | | | | |
| | | 2 QTR | | | | | | |
| 3335131145-Roll bending mach. incl. sheet, plate, angles, | 5222 | 4 QTR | | | | | | www. |
| <pre>bars, shapes, & tubes {see manual}</pre> | | 3 QTR | | | | | | |
| | | 2 QTR | | | 330 | | Avenue woo | |
| 3335131161-Other bending & forming machines including | 5270 | 4 QTR | | are a second | | | | SAMAN MANAGEMENT AND |
| folders valued at \$3,025 ea or more | | 3 QTR | | | | | | |
| , | | 2 QTR | | | | | | |
| X X X -Total punching, shearing, bending & forming | 5291 | 4 QTR | | *************************************** | and a second sec | *************************************** | 77 | *************************************** |
| mach. {sum of 5009-5270} | | 3 QTR | | | | | biliona and and and and and and and and and a | |
| | | 2 QTR | | *************************************** | | | | |
| 3335133101-All presses valued under \$3,025 each | 5409 | 4 QTR | | 101111111111111111111111111111111111111 | volunt and the second | A0000000000000000000000000000000000000 | | 100.00 to 100.00 |
| | | 3 QTR | | | | | | |
| | <u> </u> | 2 QTR | | | | *************************************** | | |

CURRENT INDUSTRIAL REPORTS - Continued

8 PART I - Continued TOTAL MACHINES. DOMESTIC AND EXPORT Shipments of Shipments Unfilled humerically con-Export orders Shipments Report Item Item trolled machines only End of code period (Product code - Description) ----only-----Quarter Value No. of Value Value Value No. of {\$1,000} {\$1,000} \$1,000} \$1,000} units units 3335133109-Mechan. pressesopen back inclinable {Gap or 5427 4 QTR C-type} 3 QTR 2 QTR 3335133136-Mech. automatic presses, strip or coil 5830 4 0TR field, valued at \$3,025 ea 3 QTR or more 2 QTR 3335133143-Vertical, auto-5865 4 QTR matic, & other mechanical presses {see manual} 3 QTR 2 OTR 3335133146-Hydraul. presses. vert. single action, all 5961 4 QTR tonnages, housing/straight 3 0TR side type, \$3,025 ea or more 2 OTR 3335133151-Hydraul. presses, vert. sgl act. all tonnages, 4 QTR 5962 column type {open rod}, val 3 QTR at \$3.025 ea or more 2 QTR 3335133156-Hydraulic presses, 4 QTR gap or C-frame, 15 tons & 6131 under, val. at \$3,025 ea or 3 QTR more 2 QTR 3335133161-Hydraul. presses, 4 QTR 6132 gap or C-frame, 16-35 tons, valued at \$3,025 ea or more 3 QTR 2 QTR 3335133166-Hydraul, presses, 4 QTR 6133 gap or C-frame, over 35 tons. valued at \$3,025 ea 3 QTR or more 2 OTR 3335133171-Other hydraulic & 6305 4 QTR presses {metalworking}, including horizontal, valued 3 QTR at \$3.025 ea or more 2 QTR -Total presses, $X \quad X \quad X$ 4 QTR 6321 except forging {sum of codes 5409- 6305} 3 QTR

2 QTR

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CURRENT INDUSTRIAL REPORTS – Continued

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| PART I - Continued | | | | | | | |] 9 |
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| | | | TOTA | L MACHINE | S, DOMESTI | C AND EXPO | RT | |
| Item (Product code – Description) | ltem code | Report period | Shipm | ents | Unfilled orders End of Quarter | Shipment numericall trolled ma | y con- chines | ipments Export only |
| | | | No. of units | Value {\$1,000} | Value {\$1,000} | No. of units {\$ | Value 1,000} { | Value \$1,000} |
| 3335135101-All other metal forming type machine tools | 6540 | 4 QTR | 1 | 2 | 3 | . 4 | 5 | 6 |
| valued under \$3,025 each | 0340 | 3 QTR | : | | | | | |
| | | 2 QTR | | | | The state of the s | age of the control of | |
| 3335135118-Forging machines | | 2 QTK | | | | | 727 | |
| <pre>{including forging presses & die stamping presses},</pre> | 6625 | 4 QTR | | | | | | |
| & die casting machines | | 3 QTR | : | | | | | |
| | | 2 QTR | | | | | *************************************** | |
| 3335135121-Riveting machines, except hand held portable | 6779 | 4 QTR | | una constante de la constante | | | | |
| types, \$3,025 ea or more | | 3 QTR | | | | | | |
| | | 2 QTR | | | | | on and a second | |
| 3335135126-All other metal forming type machine tools | 7173 | 4 QTR | | - | | | | |
| n.e.c. val. at \$3,025 ea or more | | 3 QTR | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | 2 QTR | | The state of the s | 0.500 | | | *************************************** |
| X X X -Total all other metal forming type machine | 7191 | 4 QTR | | | | | | was a second and a |
| tools {sum of codes 6540-7173} | | 3 QTR | | | *** | 300000000000000000000000000000000000000 | | |
| | | 2 QTR | | | | | | |
| 3335137121-Remanufactured metal forming machine tools | 7200 | 4 QTR | | *************************************** | | - | | Nation of the Control |
| | | 3 QTR | - | | | | | |
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| f all your items are not listed, p PART II Has there been any | change in | the own | <i>al lines or a b</i> ership or ope | lank sheet of pration of this e | <i>saper.</i> establishment (| during this peri | od? | |
| PART II Has there been any Yes - Indicate | type of cha | nge belov | v. 🗆 No - | · Skip to Part III. | | | | ate of change |
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2007

MQ333W — METALWORKING MACHINERY

DEFINITIONS AND SPECIAL INSTRUCTIONS

1. Scope of survey

This survey covers all United States companies engaged in the manufacture of new and remanufactured industrial type metal cutting and metal forming types of metalworking machinery, including numerical control type (Sections I and II). Rebuilt machines are not collected on this survey.

2. Figures to be reported

Companies with more than one establishment manufacturing the products covered by this survey are requested to complete a separate report form for each location. If you have not received a separate form for each of your establishments, call the contact shown on the report form or write to the U.S. Census Bureau for additional forms.

QUANTITY AND VALUE OF SHIPMENTS

The figures on quantity and value of shipment should include the physical shipments of all products sold, transferred to other establishments within your 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. Assign shipments to your own branches the same value as comparable sales to unaffiliated customers, i.e., the value includes an appropriate allocation of company overhead and profit. Do not include in shipments products bought and resold without further manufacture.

VALUE OF EXPORT SHIPMENTS

For purposes of this report, domestic includes shipments to destinations within the 50 States, the District of Columbia, Puerto Rico, and the Virgin Islands, as well as to the U.S. Armed Forces abroad for their own use. All other shipments are exports. Report the value of export shipments by type of machine.

VALUE OF UNFILLED ORDERS

Report the dollar value of orders received (for domestic and export) which have not passed through your sales accounts at the end of each quarter. Unfilled orders at the end of the quarter are equal to unfilled orders at the beginning of the quarter, plus net new orders received during the quarter, minus net sales.

BY VALUE OF MACHINE

Separate machines which are valued at less than \$3,025 each from machines valued at \$3,025 or more.

EXAMPLE:

Report all drilling machines valued at less than \$3,025 each with item code 1205, "All drilling machines valued under \$3,025 each."

Report drilling machines valued at \$3,025 or more each by the specific type of machine designated under item codes 1215 through 1265.

See Reference List, page 3. Do not combine machines valued at less than \$3,025 with machines valued at \$3,025 or more.

SHIPMENTS OF MACHINES EQUIPPED WITH NUMERICAL CONTROLS (NC)

In addition to including the shipments of metalworking machines equipped with numerical controls with total machines shipped, also report data on numerical control type machines separately in columns 4 and 5 immediately following the total for each type of machine. The value of machine tools equipped with numerical controls should include the value of the controls.

LEASED MACHINES

For products leased or rented by your company, report the number and estimated values. The estimate should approximate the value of the products sold outright. If no such prices exist, base the value on the assessment placed on these items for tax, insurance, or similar purposes.

SUBCONTRACT WORK

Include in the report complete products manufactured for you by others on a subcontract basis. Exclude complete machines produced by you for others on a subcontract basis, unless manufactured for an affiliated company.

IMPORTED OR ASSEMBLED COMPONENTS

Do not report on this survey if:

- a. The products you shipped were imported complete or machined for assembly.
- **b.** The products you shipped were imported as subassemblies purchased and not machined further or large parts which required minimal assembly with hand tools and no metalworking.

Report on this survey if:

- a. Parts for your products were imported and the assembly and fabrication consisted of metal working or further machining.
- **b.** Your establishment possesses the complete product design and performs in-house machining.

MACHINE TYPES

Metal cutting type machine tools — These are defined as new, power driven, complete machine tools, not supported in the hands of an operator when in use. They are used for removing metal in the form of chips, vapor, or slag. Also

MQ333W

DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued

3. Definitions

MACHINE TYPES - Continued

included are honing machines, lapping machines, grinders, and machines which cut using electrical, laser, or waterjet techniques.

Exclude small, low-priced, machine tools of light construction such as lathes; drilling, grinding, and milling machines; and polishing and buffing machines designed primarily for home workshops, etc. Also exclude all woodworking or primarily woodworking type machines.

Metal forming type machine tools — These are defined as new, power driven, complete machine tools, not supported in the hands of an operator when in use. They are used to press, forge, emboss, hammer, extrude, blank, spin, shear, die cast, or bend metal.

ALL OTHER" CLASSIFICATIONS

The last item of most major product categories is an "all other" or "miscellaneous" group. Whenever possible, classify your products under the more specific heading which most nearly describes them. Classify them as "all other" only when a more specific description does not apply. Describe the products that you classify as "all other" in sufficient detail to permit identification. This may be done on a separate sheet of paper.

TYPES OF NUMERICALLY CONTROLLED MACHINES

Positioning — These are defined as machines equipped with "positioning" numerical control systems activated by direct data input (DNC) or manual data input (MDI).

Report in this group all machines that have been equipped with control systems in which point-to-point positioning and cutting or forming (regardless of the number of movement "axes" or auxiliary functions) are controlled automatically by means of numerical programs inserted into the systems.

Classify as "continuous path," machines equipped with a control system that permits "positioning" and "continuous path" operations.

Continuous path or computer numerical control — These are defined as machines equipped with "continuous path" numerical program control systems activated by direct data input (CNC) or manual data input (MDI).

Report in this group all machines equipped with control systems in which, in addition to point-to-point positioning, the path of cutting is also automatically controlled by means of numerical programs inserted into the systems.

Classify as "continuous path," machines equipped with a control system that permits "positioning" and "continuous path" operations.

Digital readout systems including dial or plugboard — These are defined as machines equipped with digital readout systems or dial or plugboard type of prerecorded motion programs control systems.

Report in this group all machines equipped with control systems in which "positioning" or "continuous path" are automatically commanded by numerical programs fed into the system by an operator through dials, plugs, switches, or any other numerical method.

REMANUFACTURED MACHINE TOOLS

The basic machine carcass is reused with most of the iron retained. All possible modern improvements are incorporated. Ball screws and servo drives replace gear boxes and lead screws. Headstocks are driven by AC vector drive motors, and gears and range changes are reduced or eliminated. Position feedback may be added, as may CNC or PC controls. All of the electrics are replaced. The end product is superior to the original product when it left the factory as new.

DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued

4. Comparability

If you also report in the Annual Survey of Manufactures (Form MA-10000), the sum of values for item codes shown in column (a) should correspond to the dollar values reported under product class codes indicated in column (b) below:

| Current Industrial Reports (Form MQ333W) | Annual Survey of Manufactures |
|---|----------------------------------|
| Item code (a) | Product class code (b) |
| 1125 through 1265 | 333512A pt |
| 1991 | 3335121 pt |
| 2010 through 2740 | 3335122 |
| 2801 through 2812 | 3335123 |
| 2920 through 3102 | |
| 3309 through 3500 | 3335124 |
| 3721 through 3736 | 3335127 |
| 3820 | 3335128 |
| 3840 through 4630 | 3335129 |
| 5009 through 5270 | 3335131 |
| 5409 through 6305 | 3335133 |
| 6625 through 7173 | 3335135 |
| 4700 | 3335126 |
| 7200 | 3335137 |

pt = part

CURRENT INDUSTRIAL REPORTS SERIES REFERENCE LIST

| FORM MQ333W | | METALWORKING MACHINERY |
|---------------|--------------|--|
| Product code | Item code | Item description |
| 1 Todact code | code | SECTION I – METAL CUTTING TYPE MACHINE TOOLS |
| | | BORING MACHINES (excluding Machining Centers) and DRILLING MACHINES (excluding Machining Centers) |
| | | Machines valued at \$3,025 each or more (including laser type) |
| 333512A103 | 1125 | Horizontal boring, drilling, and milling machines. Includes floor, table and rail mounted, and all other boring machines (excluding boring lathes) |
| 333512A105 | 1140 | Precision and jig boring machines (including horizontal and vertical boring machines) |
| 333512A111 | 1205 | All drilling machines valued under \$3,025 each |
| | | Machines valued at \$3,025 each or more (including laser type) |
| 333512A113 | 1215 | Vertical – (upright) drilling machines (including plain-upright and heavy duty) |
| 333512A117 | 1235 | Deep hole drilling machines |
| 333512A120 | 1250 | Multiple spindle drilling machines (cluster of spindles driven from one central power unit) |
| 333512A123 | 1265 | All other drilling machines (including sensitive, vertical and radial) |
| XXX | 1295 | Total boring and drilling machines (Sum of item codes 1125–1265) |
| | | GEAR CUTTING MACHINES (including laser type) |
| 3335121200 | 1991 | Gear cutting machines includes: gear hobbers, shapers, teeth finishing, bevel gear generators, and all other gear cutting machines |
| | | GRINDING, POLISHING, BUFFING, HONING, AND LAPPING MACHINERY (excluding gear-tooth grinding, lapping, polishing, honing, and buffing machines) |
| 3335122101 | 2010 | All grinding, polishing, buffing, honing, and lapping machines valued under \$3,025 each |
| | | Machines valued at \$3,025 each or more |
| 3335122110 | 2050 | External cylindrical grinding machines |
| 3335122120 | 2100 | Internal cylindrical grinding machines |
| 3335122122 | 2146 | Surface grinding machines |
| 3335122136 | 2225 | All other disc grinders, bench, floor, snag, double spindle grinders, and abrasive belt grinders |
| 3335122142 | 2328 | Tool, cutter, and drill point grinding machines (including universal and special) |

CURRENT INDUSTRIAL REPORTS SERIES REFERENCE LIST — Continued

| | | REPERENCE LIST — Continued |
|--------------|--------------|--|
| FORM MQ333W | 1 | |
| Product code | Item code | Item description |
| | | Section I — METAL CUTTING TYPE MACHINE TOOLS — Continued |
| | | GRINDING, POLISHING, BUFFING, HONING, AND LAPPING MACHINERY (excluding gear-tooth grinding, lapping, polishing, honing, and buffing machines)– Continued |
| | | Machines valued at \$3,025 each or more – Continued |
| 3335122151 | 2430 | All other grinding machines (including planer type, thread grinding, and deburring machines) |
| | | Honing and lapping machines except gear-tooth honing and lapping |
| 3335122156 | 2530 | Internal (including combination bore-hone and external) (excluding flat surface lapping machines) |
| 3335122161 | 2579 | Flat surface lapping machines (excluding gear lapping) |
| 3335122166 | 2740 | Polishing and buffing machines including speed lathes and multi-station type |
| XXX | 2790 | Total grinding, polishing, buffing, honing, and lapping machines (excluding gear-tooth, grinding, lapping, polishing, and buffing machines) (Sum of item codes 2010–2740) |
| | | LATHES (TURNING MACHINES) |
| 3335123131 | 2801 | All lathes valued under \$3,025 each |
| | | Machines valued at \$3,025 each or more |
| | | NUMERICALLY CONTROLLED TURNING MACHINES: |
| | | Horizontal Spindle |
| | | Single spindle: |
| | | PLEASE NOTE: Each machine may not conform to all the criteria of any one subgroup. The criteria are ranked in order of importance to help indicate the proper subgroup classification. Determine horsepower by name plate listing. |
| 3335123107 | 2807 | Chuck size: Less than 10" Horsepower: 25 and under Swing: 18" and under Spindle nose: A-8" and under |
| 3335123116 | 2809 | Chuck size: 10" to less than 15" Horsepower: 25–50 Swing: 18"–25" Spindle nose: A-8"–11" |
| 3335123127 | 2812 | Chuck size: 15" and over Horsepower: 50 and over Swing: 25" and over Spindle nose: 15" and over And all multiple spindle NC turning machines (excluding those with opposing powered subspindles) (classified as single spindle) |

REFERENCE LIST — Continued

| FORM MQ333W | | REFERENCE LIST — Continued |
|--|----------------------|---|
| Product code | Item code | Item description |
| | | Section I — METAL CUTTING TYPE MACHINE TOOLS — Continued |
| | | Machines valued at \$3,025 each or more–Continued |
| | | NUMERICALLY CONTROLLED TURNING MACHINES-Continued: |
| | | Horizontal Spindle-Continued |
| XXX | 2815 | Total horizontal NC turning machines (Sum of item codes 2807–2812) |
| | | Vertical Spindle |
| 3335123126 | 2920 | Vertical spindle lathes, boring, and turning machines |
| 3335123134 | 3102 | NON-NUMERICALLY CONTROLLED TURNING MACHINES VALUED AT \$3,025 EACH OR MORE |
| | | MILLING MACHINES (excluding "Machining Centers") |
| 3335124101 3335124125 | 3309 3500 | All milling machines valued under \$3,025 each All milling machines valued at \$3,025 each or more |
| XXX | 3691 | Total milling machines (Sum of item codes 3309–3500) |
| | | OTHER METAL CUTTING MACHINE TOOLS |
| | | Machining Centers (Multi-function NC Machines) |
| 3335127101 3335127106 3335127111 | 3721 3722 3723 | Drill, Mill, Bore — VERTICAL (Automatic Tool Change) "Y" axis travel less than 20" "Y" axis travel 20" through 26" "Y" axis travel over 26" |
| 3335127112 3335127113 3335127114 | 3724 3725 3726 | Drill, Mill, Bore — HORIZONTAL (Automatic Tool Change) Under 500mm pallet 500mm-800mm pallet Over 800mm pallet |
| 3335127146 | 3736 | All other machining centers (including special machining centers, special adapting of standard machining centers, and machining centers with indexing turret) |
| XXX | 3737 | Total machining centers (Sum of item codes 3721–3736) |
| | | Station Type Machines |
| 3335128101 3335128106 3335128111 | 3821 3823 3825 | Dial or rotary, trunnion, and center column Transfer (free, palletized, shuttle) Other station type |
| XXX | 3831 | Total station type machines (Sum of item codes 3821–3825) |

CURRENT INDUSTRIAL REPORTS SERIES REFERENCE LIST — Continued

| FORM MQ333W | | |
|--|----------------------|---|
| Product code | Item code | Item description |
| | | Section I — METAL CUTTING TYPE MACHINE TOOLS-Continued |
| | | OTHER METAL CUTTING MACHINE TOOLS-Continued |
| 3335129101 | 3840 | Other metal cutting machine tools valued under \$3,025 |
| | | Machines valued at \$3,025 each or more |
| 3335129106 | 3850 | Broaching machines (including internal surface and all other broaching machines) |
| 3335129122 3335129123 3335129126 | 4181 4183 4196 | Sawing and cut-off machines Band saws Vertical Horizontal All other sawing and cut-off machines (including contour sawing and filing) |
| 3335129131 | 4619 | Spark erosion, ultrasonic, and electrolytic machines |
| 3335129136 | 4630 | Miscellaneous metal cutting machine tools (including rifling, centering, key-seating, pointing, chamfering, facing, shaving, grooving, counter-sinking, skiving, reaming, screw and nut slotting machines, threading, tapping, planers, shapers, plasma cutting machines, and laser cutting machines) |
| xxx | 4691 | Total other metal cutting machine tools (excluding station type and machining centers) (Sum of item codes 3840–4630) |
| 3335126111 | 4700 | REMANUFACTURED METAL CUTTING MACHINE TOOLS |
| | | Section II — METAL FORMING TYPE MACHINE TOOLS |
| | | PUNCHING AND SHEARING MACHINES |
| 3335131101 | 5009 | All punching and shearing machines valued under \$3,025 each |
| | | Machines valued at \$3,025 each or more |
| | | POWER OPERATED ONLY |
| 3335131106 | 5019 | Punches (including combination punching and shearing machines) |
| 3335131111 | 5025 | Punching machines (fixed position and two axes positioning table) |
| | | Plate shearing machines (squaring, slitting, etc.) |
| 3335131116 | 5031 | Mechanical |
| 3335131121 | 5032 | Hydraulic |
| 3335131126 | 5085 | Other power operated punching and shearing machines |

REFERENCE LIST — Continued

| FORM MQ333W | | | | | | |
|--------------|--------------|--|--|--|--|--|
| Product code | Item code | Item description | | | | |
| | | Section II — METAL FORMING TYPE MACHINE TOOLS-Continued | | | | |
| | | BENDING AND FORMING MACHINES — Power operated | | | | |
| 3335131131 | 5109 | All bending and forming machines valued under \$3,025 each | | | | |
| | | Machines valued at \$3,025 each or more | | | | |
| 3335131136 | 5112 | Press brakes | | | | |
| 3335131145 | 5222 | Roll bending machines (including sheet, plate, angles, bars, shapes, and tubes) rotary bending and forming machines | | | | |
| 3335131161 | 5270 | Other bending and forming machines (including folders and slide bending machines) | | | | |
| XXX | 5291 | Total punching, shearing, bending, and forming machines (Sum of item codes 5009–5270) | | | | |
| | | PRESSES (excluding forging presses and die stamping presses) | | | | |
| 3335133101 | 5409 | All presses valued under \$3,025 each | | | | |
| | | Machines valued at \$3,025 each or more | | | | |
| | | MECHANICAL PRESSES | | | | |
| 3335133109 | 5427 | Gap or C-frame | | | | |
| 3335133136 | 5830 | Presses, strip or coil fed | | | | |
| 3335133143 | 5865 | Vertical, automatic, and other mechanical presses (including end wheel ty bulldozer, double and triple action, and transfer fed presses, four point anknuckle joint) (excluding automated lines of standard equipment) | | | | |
| | | HYDRAULIC PRESSES (metalworking only) | | | | |
| | | Vertical single action, all tonnages | | | | |
| 3335133146 | 5961 | Housing or straight side type | | | | |
| 3335133151 | 5962 | Column type (open rod) | | | | |
| | | Gap or C-frame | | | | |
| 3335133156 | 6131 | 15 tons and under | | | | |
| 3335133161 | 6132 | 16 tons–35 tons | | | | |
| 3335133166 | 6133 | Over 35 tons | | | | |
| 3335133171 | 6305 | Other hydraulic and pneumatic presses (including horizontal) | | | | |
| XXX | 6321 | Total presses, excluding forging (Sum of item codes 5409–6305) | | | | |
| | | ALL OTHER METAL FORMING TYPE MACHINE TOOLS | | | | |
| | | | | | | |

CURRENT INDUSTRIAL REPORTS SERIES REFERENCE LIST — Continued

| FORM MQ333W | | | | | | |
|--------------|--------------|--|--|--|--|--|
| Product code | Item code | Item description | | | | |
| | | Section II – METAL FORMING TYPE MACHINE TOOLS — Continued | | | | |
| | | Machines valued at \$3,025 each or more | | | | |
| 3335135118 | 6625 | Forging machines (including forging presses and die stamping presses), and die casting machines | | | | |
| 3335135121 | 6779 | Riveting machines (excluding hand held portable types) | | | | |
| 3335135126 | 7173 | All other metal forming type machine tools (including spin forming, stretch forming and extrusion) | | | | |
| xxx | 7191 | Total all other metal forming type machine tools (Sum of item codes 6540–7173) | | | | |
| 3335137121 | 7200 | REMANUFACTURED METAL FORMING MACHINE TOOLS | | | | |
| | | | | | | |

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