| Screw | OEM | Size | Description | On Hand |
|------------------------------------|----------------|--------------|--|---------|
| ALPINE-S-50MM-4CC-M-17130 | ALPINE | 50mm | 50MM ALPINE FILM EXTRUDER FEED SCREW | 1.00 |
| AMK-S-2.50-24LD-4C83C-PM-14835 | AMERICAN KUHNE | 2.50" | 2 1/2" OD X 24:1 L/D RATIO AMERICAN KUHNE EXTRUDER FEED SCREW, PINAPPLE MIXING SECTION, DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 83 HARD- SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| AR-S-15-NCN-CUS-12535 | ARBURG | 15mm | 15MM ARBURG FEED SCREW CUSTOM DESIGN FOR METAL MOLDING MANUFACTURED FROM NITRALLOY STEEL WITH COLMONOY 56 FLIGHTS AND NITRIDE ROOTS. | 3.00 |
| AR-S-30-D2-11378 | ARBURG | 30mm | ARBURG 30MM FEED SCREW D2 TOOL STEEL, CONICAL FLIGHT DESIGN | 4.00 |
| AP-S-22M-PX-900-10069 | ASIAN PACIFIC | 22mm | 22MM ASAIN PACIFIC FEED SCREW PX-900 TOOL STEEL | 1.00 |
| AP-S-25M-NCN-14405 | ASIAN PACIFIC | 25mm | 25MM ASAIN PACIFIC FEED SCREW COL-56/NITRIDE | 1.00 |
| AJ-S-32-VM8-VNT-14208 | AUTOJECTOR | 32mm | 32MM AUTOJECTOR 2 STAGE FEED SCREW,V-MAX-8 HIGH ABRASION- MANUFACTURED FROM PLASTI-CO'S SUPER HIGH ABRASION RESISTANT V-MAX-8 HEAT- TREATED TOOL STEEL. | 1.00 |
| AJ-S-42-VM9-VNT-14135 | AUTOJECTOR | 42mm | 42MM AUTOJECTOR 2 STAGE FEED SCREW,MANUFACTURED FROM PLASTI-CO'S ULTRA- HIGH ABRASION RESISTANT V-MAX-9 HEAT-TREATED TOOL STEEL. | 1.00 |
| BAT-S-18-NCN-CUS-12795 | BATTENFELD | 18mm | 18MM BATTENFIELD FEED SCREW COLMONY 56, NITRIDE, CUSTOM DESIGN | 1.00 |
| BOY-S-24-M-VM8-14989 | воу | 24mm | 24MM BOY MIXING FEED SCREW MANUFACTURED FROM PLASTI-CO V-MAX-8 SUPER HIGH ABRASION RESISTANT HEAT-TREATED TOOL STEEL. DESIGNED WITH P-3000 MIXING SECTION. | 1.00 |
| CNV-S-110-C10-140OZ-4741 | CINCINNATI | 110mm | 110MM CINCINNATI VISTA SCREW CARBIDE ENCAPSULATE | 1.00 |
| CNV-S-125-4CC-232-7432-BLK-A | CINCINNATI | 125mm | 125MM CINCINNATI VISTA FEED SCREW, 232 OZ. SHOT SIZE, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 FLIGHTS AND CHROME PLATED ROOTS. GP DESIGN 3.0:1 COMP RATIO. | 1.00 |
| CNV-S-140-C10-10063 | CINCINNATI | 140mm | 5/20/21 - SCREW IS NOT FINSIHED, NEEDS TO BE MACHINED AND COATED.//// 140MM CINCINNATI VISTA 362OZ. CARBIDE FEED SCREW | 1.00 |
| CRS-S-26-VM8-16770 | CINCINNATI | 26mm | MANUFACTURE FROM M2 TOOL STEEL HEAT-TREATED TO 54-56 Rc DRAW DOWN SHANK PER PRINT 16770 | 1.00 |
| CRS-S-28M-C10-10196-NSY | CINCINNATI | 28mm | 26MM ROBOTSHOT V-MAX-8 FEED SCREW: HIGH WEAR & VERY GOOD CORROSION. PLASTI-CO'S V-MAX-8 TOOL STEEL. HEAT-TREATED WITH POLISHED FLIGHT SIDES AND ROOTS. FITS S2000i-110 TON INJECTION UNITS | 1.00 |
| CNF-S-32M-C10-5093 | CINCINNATI | 32mm | 32MM CINCINNATI FANUC FEED SCREW PCS-888 | 1.00 |
| CV35-CC-8461 | CINCINNATI | 35mm | 35MM CINCINNATI SCREW 5 OZ SHOT MANUFACTURED WITH COLMONOY 56 FLIGHTS AND CHROME PLATED ROOTS | 5.00 |
| CV35-CN-8461 | CINCINNATI | 35mm | 35MM CINCINNATI SCREW 5 OZ SHOT MANUFACTURED FROM NITRALLOY STEEL WITH COLMONOY 56 FLIGHTS AND NITRIDE ROOTS. | 2.00 |
| CRS-S-36M-VM8-14190 | CINCINNATI | 36mm | 36MM CINCINNATI ROBO SHOT FEED SCREW MANUFACTURED FROM PLASTI-CO'S SUPER HIGH ABRASION RESISTANT V-MAX-8 HEAT-TREATED TOOL STEEL. 3.2:1 COMP | 2.00 |
| CV40-CN-5689 | CINCINNATI | 40mm | 40MM CINCINNATI SCREW 4140/COL/NIT 8OZ G.P | 4.00 |
| CNV-S-40-NCN-8OZ | CINCINNATI | 40mm | 40MM CINCINNATI VISTA FEED SCREW COL-56/NITRIDE | 1.00 |
| CNV-SC-42M-14688 | CINCINNATI | 42mm | 42MM CINCINNATI SPLIT COLLAR 4140 AND POLISH | 1.00 |
| CNM-S-44M-C10-10734 | CINCINNATI | 44mm | 44MM CINCINNATI MAGNA CARBIDE FEED SCREW 44MM CINCINNATI MAGNA FEED SCREW NOT SPRAYED | 1.00 |
| CNM-S-44M-C10-10734-NSY | CINCINNATI | 44mm | YET | 2.00 |
| CNV-S-45M-NCN-8399 | CINCINNATI | 45mm | 45MM CINCINNATI (110Z.) G.P. SCREW NIT/COL/NIT | 1.00 |
| CV45-CN-8399 | CINCINNATI | 45mm | 45MM CINCINNATI SCREW 4140/COL/NITRITED G.P | 2.00 |
| CV50-CC-8400 CRS-S-52-VM9-14024 | CINCINNATI | 50mm 52mm | 50MM CINCINNATI SCREW 4140/COL/CHROME G.P 52MM ROBOSHOT V-MAX-9 FEED SCREW: VERY HIGH WEAR & VERY GOOD CORROSION. PLASTI-CO'S V-MAX-9 TOOL STEEL. HEAT-TREATED WITH POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
| CNV-S-55-NCN-13541-20Z | CINCINNATI | 55mm | 55MM CINCINNATI FEED SCREW, COL-56/NITRIDE, CUSTOM DESIGN FOR AGGRESSIVE PROCESSING OF | 1.00 |
| CV55-CN-6195 | CINCINNATI | 55mm | POLYCARBONATE 55MM CINCINNATI SCREW 4140/COL/ NITRITED G.P, 20 OZ. SHOT SIZE. | 3.00 |
| CV55-CC-6195 | CINCINNATI | 55mm | 55MM CINCINNATI SCREW 4140/COL/CHROME G.P, 20 OZ. SHOT SIZE. | 4.00 |
| CNV-S-80-4CC-M-HAM-54-13466 | CINCINNATI | 80mm | SHOT SIZE. 80MM CINCINNATI VISTA FEED SCREW WITH HIGHLY AGGRESSIVE P-3000 MIXING SECTION, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 FLIGHTS AND CHROME PLATED ROOTS. FITS 54 OZ. INJECTION UNIT. | 1.00 |
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| CV80-CC-6896 | CINCINNATI | 80mm | 80MM CINCINNATI G.P. SCREW MANUFACTURED WITH COLMONOY 56 FLIGHTS AND CHROME PLATED ROOTS - 540Z SHOT | 2.00 |
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| CNV-S-50-4CC-M-9802 | CINCIS OZ | 50mm | 50MM CINCINNATI 15 OZ. MIXING SCREW COL-56/CHROM | 1.00 |
| EN-S-120-C10-M-16681 | ENGEL | 120mm | MANUFACTURE FROM 4150 STEEL UNDERCUT FOR CARBIDE COATING PRINT NO. 16681-1 PLASTICO TO SUPPLY THE STEEL. PLASTI-CO TO DO DRIVE END AND SCREW TIP THREAD. | 2.00 |
| EN-S-150-4CC-M-12796 | ENGEL | 150mm | 150MM ENGEL FEED SCREW DESIGNED WITH P-3000 MIXING SECTION, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD-SURFACING ON THE FLIGHTS AND CHROME PLATED ROOTS. | 1.00 |
| EN-S-22-VM9-14962 | ENGEL | 22mm | 22MM ENGEL FEED SCREW MANUFACTRUED FROM PLASTI-CO'S ULTRA-HIGH ABRASION RESISTANT V-MAX-9 HEAT-TREATED TOOL STEEL. | 2.00 |
| EN-S-45-NCN-LS-0736-370-40-02 | ENGEL | 45mm | 45MM ENGEL FEED SCREW MANUFACTURED FROM ALLOY AND NITRIDE, FOR LIQUID INJECTION MOLD | 1.00 |
| EN-S-80-4CC-PVC-13757 | ENGEL | 80mm | 80MM ENGEL FEED SCREW WITH COLMONOY 56 / .002- .003 CHROME | 1.00 |
| EN-S-90-VM8-M-17288 | ENGEL | 90mm | 90MM ENGEL, 2.8:1 COMPRESSION I V-MAX-8 WITH P- 3000 MIXER FEED SCREW: HIGH WEAR & VERY GOOD CORROSION. PLASTI-CO'S V-MAX-8 TOOL STEEL. HEAT- TREATED WITH POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
| EN-S-90-CPR-16306 | ENGEL | 90mm | 90MM ENGEL FEED SCREW "CPR-4140-COL56" ULTRA HIGH CORROSION & MODERATE WEAR: FULL ENCAPSULATION OF THE FLIGHT AND BARRING AREA WITH PLASTI-CO'S CPR CHROME PLATING REPLACEMENT APPLIED USING ULTRA HIGH VELOCITY THERMAL SPRAY TECHNOLOGY IN A LAYER OF .005" PER SIDE FOR TOTAL PROTECTION OF .010 TO .012" THEN DIAMOND POLISHED PROVIDING A SUPER 6-10 RMS MIRROR SURFACE FINISH. BASE STEEL PRE HEATTREATED 4140 ALLOY STEEL WITH COLMONOY 56 HARDFACING ON THE FLIGHT TOPS FOR AN ADDED LAYER OF WEAR RESISTANCE. | 1.00 |
| NB-S-1 3/4-4CCPR-BM-14039-NSY | FEED SCREW ++S SCREW | 1.75" | 1 3/4" NEWBURY FEED SCREW ++++++++PREPPED FOR CPR COATING +++++++ | 1.00 |
| GE-S750-24LD-174N-BM-14902 | GRAHAM | .75" | .750" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, BARRIER FLIGHT TRANSITION SECTION AND SPIRAL MADDOX MIXING SECTION, MANUFACTURED FROM 17-4 PH STAINLESS STEEL & NITRITE | 1.00 |
| GE-S750-24LD-174N-14900 | GRAHAM | .75" | .750" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, METERING MANUFACTURED FROM 17-4 PH STAINLESS STEEL WITH NITRITE & POLISH | 1.00 |
| GE-S750-24LD-174N-14940 | GRAHAM | .75" | .750" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, METERING MANUFACTURED FROM 17-4 PH STAINLESS STEEL NITRIDED & POLISHED | 5.00 |
| GE-S750-24LD-174N-BM-15697-S | GRAHAM | .75" | .750" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, BARRIER FLIGHT TRANSITION SECTION AND SPIRAL MADDOX MIXING SECTION, MANUFACTURED FROM 17-4 PH STAINLESS STEEL & NITRITE | 1.00 |
| GE-S-1.00-24LD-174N-BM-16099 | GRAHAM | 1.00" | 1.00" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, BARRIER WITH SPIRAL MADDOX DESIGN MANUFACTURED FROM 17-4 PH STAINLESS STEEL WITH NITRITE & POLISH | 1.00 |
| GE-S-1.00-24LD-4CC-BM-15271 | GRAHAM | 1.00" | 1.00 " OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, BARRIER WITH SPIRAL MADDOX MIXING SECTION, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-1.00-24LD-4CC-BM-15335 | GRAHAM | 1.00" | 1.00 " OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, BARRIER WITH SPIRAL MADDOX MIXING SECTION, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-1.00-24LD-174N-16335 | GRAHAM | 1.00" | MANUFACTURE FROM 17-4 PH STAINLESS STEEL & NITRITE , POLISH AS TO PRINT # 16335 THIS IS FOR VERY IMPORTANT CUSTOMER. MUST MATCH PRINT PERFECT. | 1.00 |
| GE-S-1.00-24LD-174N-SM-14931 | GRAHAM | 1.00" | 1.00" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, SPIRAL MADDOX DESIGN MANUFACTURED FROM 17-4 PH STAINLESS STEEL WITH NITRITE & POLISH | 1.00 |
| GE-S-1.00-24LD-4CC-BM-14965 | GRAHAM | 1.00" | 1.00 " OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, BARRIER WITH SPIRAL MADDOX MIXING SECTION, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 3.00 |
| GE-S-1.00-24LD-4CC-BM-17307 | GRAHAM | 1.00" | 1.00 " OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, BARRIER WITH SPIRAL MADDOX MIXING SECTION, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |

| GE-S-1.00-24LD-174N-BM-14965 | GRAHAM | 1.00-24LD-174N00-24LD- 174N" | 1.00" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, BARRIER WITH SPIRAL MADDOX DESIGN MANUFACTURED FROM 17-4 PH STAINLESS STEEL WITH NITRITE & POLISH | 1.00 |
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| GE-S-1.25-24LD-174N-BM-16251 | GRAHAM | 1.25" | 1.25" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, BARRIER FLIGHT TRANSITION SECTION AND SPIRAL MADDOX MIXING SECTION, MANUFACTURED FROM 17-4 PH STAINLESS STEEL & NITRITE | 1.00 |
| GE-S-1.25-24LD-4CC-M-14877 | GRAHAM | 1.25" | 1 1/4" OD X 24:1 L/D RATIOGRAHAM ENGINEERING EXTRUDER FEED SCREW, SPIRAL MADDOX MIXING SECTION, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-1.25-24LD-174N-BM-14897 | GRAHAM | 1.25" | 1 1/4" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, BARRIER FLIGHT TRANSITION SECTION AND SPIRAL MADDOX MIXING SECTION, MANUFACTURED FROM 17-4 PH STAINLESS STEEL & NITRITE | 1.00 |
| GE-S-1.25-24LD-174N-14890 | GRAHAM | 1.25" | 1 1/4" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, METERING MANUFACTURED FROM 17-4 PH STAINLESS STEEL WITH NITRITE & POLISH | 1.00 |
| GE-S-1.25-24LD-174N-14896 | GRAHAM | 1.25" | 1 1/4" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, METERING MANUFACTURED FROM 17-4 PH STAINLESS STEEL WITH NITRITE & POLISH | 1.00 |
| GE-S-1.25-24LD-174NP-15134 | GRAHAM | 1.25" | 1 1/4" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, METERING MANUFACTURED FROM 17-4 PH STAINLESS STEEL WITH NITRITE & POLISH | 1.00 |
| GE-S-1.25-24LD-174NP-BM-14906 | GRAHAM | 1.25" | 1 1/4" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, BARRIER FLIGHT TRANSITION SECTION AND SPIRAL MADDOX MIXING SECTION, MANUFACTURED FROM 17-4 PH STAINLESS STEEL & NITRIDE & POLISH | 1.00 |
| GE-S-1.50-30LD-4C83C-BM-14956 | GRAHAM | 1.50" | 1 1/2" OD X 30:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER MIXING SECTION,SPIRAL MADDOX DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 83 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-1.50-30LD-4C83C-BM-15043 | GRAHAM | 1.50" | 1 1/2" OD X 30:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER MIXING SECTION,SPIRAL MADDOX DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 83 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-1.50-30LD-4C83C-BM-15072 | GRAHAM | 1.50" | 1 1/2" OD X 30:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER MIXING SECTION,SPIRAL MADDOX DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 83 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-1.50-24LD-4CC-14885 | GRAHAM | 1.50" | 1 1/2" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-1.50-24LD-4CC-BM-15197 | GRAHAM | 1.50" | 1 1/2" OD X 24:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER MIXING SECTION, SPIRAL MADDOX DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD-SURFACING ON THE MAIN FLIGHT AND POLISH ROOTS. | 1.00 |
| GE-S-1.75-24LD-4CC-15130 | GRAHAM | 1.75" | 1 3/4" OD X 24:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-2.50-24LD-4CC-BM-15270 | GRAHAM | 2.50* | 2 1/2" OD X 24:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER FLIGHT TRANSITION SECTION AND SPIRAL MADDOX MIXING SECTION, DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD- SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 2.00 |
| GE-S-2.50-30LD-4C83C-BM-15393 | GRAHAM | 2.50* | 2 1/2" OD X 30:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER MIXING SECTION,SPIRAL MADDOX DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 83 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-2.50-30LD-4C83C-BM-14926 | GRAHAM | 2.50" | 2 1/2" OD X 30:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER MIXING SECTION,SPIRAL MADDOX DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 83 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
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| GE-S-2.50-30LD-4C83C-BM-14937 | GRAHAM | 2.50* | 2 1/2" OD X 30:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER MIXING SECTION,SPIRAL MADDOX DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 83 HARD-SUFFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-2.50-24LD-4C83C-BM-15348 | GRAHAM | 2.50" | 2 1/2" OD X 24:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER MIXING SECTION,SPIRAL MADDOX DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 83 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-2.50-24LD-4CC-BM-14923 | GRAHAM | 2.50" | 2 1/2" OD X 24:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER FLIGHT TRANSITION SECTION AND SPIRAL MADDOX MIXING SECTION, DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD- SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-2.50-24LD-4CC-BM-15138 | GRAHAM | 2.50" | 2 1/2" OD X 24:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER FLIGHT TRANSITION SECTION AND SPIRAL MADDOX MIXING SECTION, DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD- SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-25MM-24LD-174N-BM-15286 | GRAHAM | 25mm | 25MMWITH SPIRAL MADDOX DESIGN MANUFACTURED FROM 17-4 PH STAINLESS STEEL WITH NITRITE & POLISH | 1.00 |
| GE-S-3.00-24LD-4CC-BM-15139 | GRAHAM | 3.00" | 3.00" OD X 24:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER FLIGHT TRANSITION SECTION AND SPIRAL MADDOX MIXING SECTION, DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD- SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-3.00-30LD-4CC-BM-15918 | GRAHAM | 3.00" | 3" OD X 30:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER MIXING SECTION,SPIRAL MADDOX DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM 4340 / COLMONOY NO. 56 / CHROME: PRE HEAT- TREATED 4340- ALLOY STEEL WITH COLMONOY NO. 56 HARD-SURFACING ON THE FLIGHT, CHROME PLATED FLIGHT SIDES & ROOTS. | 1.00 |
| GE-S-3.50-24LD-4CC-BM-15208 | GRAHAM | 3.50" | 3 1/2" OD X 24:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER MIXING SECTION,SPIRAL MADDOX DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-3.50-30LD-4CC-BM-15844 | GRAHAM | 3.50" | 3 1/2" OD X 30:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER MIXING SECTION,SPIRAL MADDOX DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-3.50-24LD-4CC-BM-15140 | GRAHAM | 3.50" | 3 1/2" OD X 24:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER MIXING SECTION, SPIRAL MADDOX DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-65MM-24LD-4C83C-BM-15052 | GRAHAM | 65mm | 65MM OD X 24:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER MIXING SECTION, SPIRAL MADDOX DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 83 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 5.00 |
| GE-S-75MM-4CC-BM-15269 | GRAHAM | 75mm | 75MM OD X 28:1 L/D RATIO GRAHAM ENGINEERING EXTRUDER FEED SCREW, BARRIER WITH SPIRAL MADDOX MIXING SECTION, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| GE-S-90-30LD-4C83C-BMP-15045 | GRAHAM | 90mm | 90MM OD X 30:1 L/D RATIO GRAHAM ENGINEERING SCREW, BARRIER MIXING SECTION, SPIRAL MADDOX & PINAPPLE MIXER DRILLED FOR COOLING IN FEED SECTION ONLY. MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 83 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| HA-S-90-4CDC-M-4500-14682 | HAITIAN | 90mm | 90MM HAITIAN FEED SCREW MANUFACTURED FROM ALLOY STEEL WITH COLMONCY 56 FLIGHTS AND DOUBLE CHROME PLATED ROOTS.CUSTOM P-3000 MIXER, FITS 4500 INJECTIIN UNIT 2.8:1 COMPRESSION RATIO. | 1.00 |
| | НРМ | 6.00" | HPM 6.0" OD 24:1 L/D RATIO MIXING FEED SCREW MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 FLIGHTS AND CHROME PLATED ROOTS. DESIGNED | 1.00 |
| HPM-S-6.0-4CC-M-24-12479 | | | WITH PLASTI-CO'S P-3000 MIXING SECTION. | |
| HPM-S-6.0-4CC-M-24-12479 HU-S-125M-C10-M-16682 | HUSKY | 125mm | WITH PLASTI-CO'S P-3000 MIXING SECTION. MFG FROM 4140 ALLOY STEEL AS TO PRINT # 16682 | 1.00 |
| | | 125mm 55mm | WITH PLASTI-CO'S P-3000 MIXING SECTION. | 1.00 |

| JSW-S-40M-C10-NSY-6327 | JSW | 40mm | 40MM JSW FEED SCREW WITHOUT CARBIDE ENCAPSULATION | 1.00 |
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| JSW-S-72M-C10-10633 - EC | JSW | 72mm | 72MM JSW FEED SCREW (ELECTRICAL) CARBIDE ENCAPSUALTED | 2.00 |
| KM-S-50-VM9HC-ZERO-PC-15121 | KRAUSS MAFFEI | 50mm | 50MM KRAUSS MAFFEI FEED SCREW WITH CUSTOM PC FLIGHT PROFILE WITH HIGHLY POLISHED FLIGHT SIDES AND ROOTS, TREATED WITH THE 300 BELOW PROCESS MANUFACTURED FROM V-MAX-9HC VERY HIGH WEAR & HIGH CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-9HC TOOL STEEL OFFERING VERY HIGH WEAR, HIGH CORROSION RESISTANCE PROPERTIES A POWDER METAL PRODUCT USING HIGH LEVELS OF VANADIUM CARBIDE COMBINED WITH VERY HIGH LEVELS OF CHROMIUM. COMPARABLE TO OTHER HIGH VANADIUM POWDER METAL STEEL WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
| KM-S-55-VM9HC-ZERO-PC-15122 | KRAUSS MAFFEI | 55mm | 55MM KRAUSS MAFFEI FEED SCREW WITH CUSTOM PC FLIGHT PROFILE WITH HIGHLY POLISHED FLIGHT SIDES AND ROOTS, TREATED WITH THE 300 BELOW PROCESS MANUFACTURED FROM V-MAX-9HC VERY HIGH WEAR & HIGH CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-9HC TOOL STEEL OFFERING VERY HIGH WEAR, HIGH CORROSION RESISTANCE PROPERTIES A POWDER METAL PRODUCT USING HIGH LEVELS OF VANADIUM CARBIDE COMBINED WITH VERY HIGH LEVELS OF CHROMIUM. COMPARABLE TO OTHER HIGH VANADIUM POWDER METAL STEEL WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
| KM-S-TS-75M-NCN-12228 | KRAUSS MAFFEI | 75mm | 75MM KRAUSE-MAFFEI THERMOSET SCREW COL | 2.00 |
| KM-S-TS-80M-NCN-15047 | KRAUSS MAFFEI | 80mm | #56/NITRIDED 80MM KRAUSE-MAFFEI THERMOSET SCREW COL #56/NITRIDED | 2.00 |
| MIT-S-25-4CC-15507 | MITSUBISHI | 25mm | 25MM MITSUBISH: "4CC-83" 4140 / COLMONOY NO. 83 / CHROME: MANUFACTURED FROM PRE HEAT-TREATED 4140 SERIES ALLOY STEEL WITH COLMONOY NO. 83 HARD-SURFACING ON THE FLIGHT, CHROME PLATED FLIGHT SIDES & ROOTS. | 1.00 |
| MIT-S-36M-VM9-11367 | MITSUBISHI | 36mm | | 2.00 |
| MIT-S-57-NCN-6140 | MITSUBISHI | 57mm | 57MM MITSUBISHI 22:1 L/D NIT/COL/NIT FEED SCREW | 1.00 |
| MIT-S-70M-NC83N-10168 | MITSUBISHI | 70mm | 70MM MITSUBISHI FEED SCREW COLMONOY 83/NITRIDE | 1.00 |
| MIT-S-90-4CC-M-9745-BLK-C | MITSUBISHI | 90mm | 90MM MITSUBISHI MIXING FEED SCREW MANUFACTUIRED FROM ALLOY STEEL WITH COLMONOY 56 FLIGHTS, CHROME PLATED ROOTS. | 1.00 |
| NA-S-120-4CC-2964-LG | NATCO | 120mm | 120MM NATCO FEED SCREW WITH 3 1/4-6 THREAD | 1.00 |
| NB-S-1 3/4-4CCPR-BM-14039 | NEWBURY | 1.75" | 1 3/4" NEWBURY FEED SCREW MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 ON THE FLIGHTS ENCAPSULATED WITH EXTREME COATING CPR AND HIGHLY POLISHED TO A 16/32 RMS SURFACE FINISH. DESIGNED BARRIER FLIGHT AND CUSTOM CHANNEL MIXING SECTION. | 2.00 |
| NB-S-2.0-C10-13363 | NEWBURY | 2.00" | 2" NEWBURY FEED SCREW CARBIDE ENCAPSULATED | 1.00 |
| NI-S-14-4CC-16142 | NISSEI | 14mm | 14MM NISSEI FEED SCREW "4CC-56" MANUFACTURE FROM PRE HEAT-TREATED 4140 SERIES ALLOY STEEL WITH COL-56 HARD-SURFACING ON THE FLIGHTS ADN CHOME PLATE THE SIDES OF THE FLIGHTS AND ROOTS | 1.00 |
| NI-S-19-VM9-3EG-15352 | NISSEI | 19mm | 19MM NISSEI FEED SCREW V-MAX-9 VERY HIGH & MODERATE CORROSION METAL | 1.00 |
| NI-S-19-4CC-CDS-14302 | NISSEI | 19mm | 19MM NISSEI FEED SCREW CUSTOM DOWNSIZE FOR 5E INJECTION UNIT, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 FLIGHTS AND CHROME PLATED ROOTS. | 1.00 |
| NI-S-22-VM9-5A-12189 | NISSEI | 22mm | 22MM NISSEI FEED SCREW MANUFACTURED FROM PLASTI-CO'S ULTRA-HIGH ABRASION RESISTANT V-MAX- 9 HEAT-TREATED TOOL STEEL. FITS 5A PRE-TACT INJECTION UNITS | 2.00 |
| NI-S-22-VM8-5A-12189 | NISSEI | 22mm | 22MM NISSEI FEED SCREW MANUFACTURED FROM PLASTI-CO V-MAX-8 SUPER HIGH ABRASION RESISTANT HEAT-TREATED TOOL STEEL. FITS 5A PRE TACT INJECTION UNITS. | 3.00 |
| | NISSEI | 26mm | | 1.00 |
| NI-S-26-VM9-5E/A-14049 | NISSEI | 26mm | 26MM NISSEI 5E/A FEED SCREW MANUFACTURED WITH | 1.00 |
| NI-S-26-VM8-5E/A-14049 | NISSEI | 26mm | "V-MAX-8" HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTLCO'S V-MAX-8 TOOL STEEL OFFERING HIGH WEAR RESISTANCE, MODERATE CORROSION RESISTANCE PROPERTIES A CAST PRODUCT USING A COMBINATION OF HIGH LEVELS OF TUNGSTEN CARBIDE AS WELL AS VANADIUM CARBIDE NOT FOUND IN POWDERED METALS. THIS PRODUCT CAN OFFER IMPROVED LIFE CYCLE OVER POWDER METALS WHEN HIGH SPEEDS AND PROCESS TEMPERATURES ARE BEING USED. COMPARABLE TO HIGH VANADIUM POWDER METAL STEELS WITH THE V- MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED | 2.00 |

| NI-S-28-VM8-9A-11564 | NISSEI | 28mm | 28MM NISSEI FEED SCREW FITS 9A INJECTION UNIT PRE TACT CONTROL. MANUFACTURED FROM PLASTI-CO V- MAX-8 SUPER HIGH ABRASION RESISTANT HEAT- TREATED TOOL STEEL. GENERAL-PURPOSE FLIGHT DESIGN. | 2.00 |
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| NI-S-30-VM9-5E-7931 | NISSEI | 30mm | 30MM NISSEI FEED SCREW MANUFACTURED FROM PLASTI-CO V-MAX9 SUPER HIGH ABRAISON RESISTANT HEAT-TREATED TOOL STEEL. FITS 5E AND 5VE INJECTION UNITS. | 1.00 |
| NI-S-32-VM9-12A-10493 | NISSEI | 32mm | 32MM NISSEI FEED SCREW FITS 12A PRE TACT INJECTION UNIT "V-MAX-9" VERY HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-9 TOOL STEEL OFFERING VERY HIGH WEAR, MODERATE CORROSION RESISTANCE PROPERTIES A POWDER METAL PRODUCT USING HIGH LEVELS OF VANADIUM CARBIDE COMBINED WITH MODERATE LEVELS OF CHROMIUM. COMPARABLE TO OTHER HIGH VANADIUM POWDER METAL STEEL WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 2.00 |
| NI-S-32-VM8-9A-12601 | NISSEI | 32mm | 32MM NISSEI FEED SCREW GENERAL PURPOSE FLIGHT PROFILE, FITS 9A PRE TACT INJECTION UNIT. "V-MAX-8" HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-8 TOOL STEEL OFFERING HIGH WEAR RESISTANCE, MODERATE CORROSION RESISTANCE PROPERTIES A CAST PRODUCT USING A COMBINATION OF HIGH LEVELS OF TUNGSTEN CARBIDE AS WELL AS VANADIUM CARBIDE NOT FOUND IN POWDERED METALS. THIS PRODUCT CAN OFFER IMPROVED LIFE CYCLE OVER POWDER METALS WHEN HIGH SPEEDS AND PROCESS TEMPERATURES ARE BEING USED. COMPARABLE TO HIGH VANADIUM POWDER METAL STEELS WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 2.00 |
| NI-S-32-VM8-12E/A-11100 | NISSEI | 32mm | 32MM NISSEI FEED SCREW FITS 12A/E INJECTION UNIT WITH TACT CONTROL. MANUFACTURED FROM PLASTI-CO V-MAX-8 SUPER HIGH ABRASION RESISTANT HEATTREATED TOOL STEEL. GENERAL-PURPOSE FLIGHT DESIGN. | 1.00 |
| NI-S-32-VM8-18E/A-15860 | NISSEI | 32mm | 32MM NISSEI FEED SCREW GENERAL PURPOSE FLIGHT PROFILE, FITS 18E/A TACT INJECTION UNIT. "V-MAX-8" HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-8 TOOL STEEL OFFERING HIGH WEAR RESISTANCE, MODERATE CORROSION RESISTANCE PROPERTIES A CAST PRODUCT USING A COMBINATION OF HIGH LEVELS OF TUNGSTEN CARBIDE AS WELL AS VANADIUM CARBIDE NOT FOUND IN POWDERED METALS. THIS PRODUCT CAN OFFER IMPROVED LIFE CYCLE OVER POWDER METALS WHEN HIGH SPEEDS AND PROCESS TEMPERATURES ARE BEING USED. COMPARABLE TO HIGH VANADIUM POWDER METAL STEELS WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
| NI-S-36-VM9-18A-15055 | NISSEI | 36mm | 36MM NISSEI FEED SCREW MANUFACTURED FROM PLASTI-CO V-MAX-9 ULTRA HIGH ABRASION RESISTANT HEAT-TREATED TOOL STEEL. GENERAL-PURPOSE FLIGHT DESIGN. FITS 18A INJECTION UNITS WITH PRE TACT CONTROL. | 2.00 |
| NI-S-36-VM8-9A-8300 | NISSEI | 36mm | 36MM NISSEI FEED SCREW GENERAL PROPOSE FLIGHT DESIGN FITS 9A OLDER PRE TACT INJECTION UNITS, "V-MAX-8" HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-8 TOOL STEEL OFFERING HIGH WEAR RESISTANCE, MODERATE CORROSION RESISTANCE PROPERTIES A CAST PRODUCT USING A COMBINATION OF HIGH LEVELS OF TUNGSTEN CARBIDE AS WELL AS VANADIUM CARBIDE NOT FOUND IN POWDERED METALS. THIS PRODUCT CAN OFFER IMPROVED LIFE CYCLE OVER POWDER METALS WHEN HIGH SPEEDS AND PROCESS TEMPERATURES ARE BEING USED. COMPARABLE TO HIGH VANADIUM POWDER METAL STEELS WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
| NI-S-40-VM9-18A-4628 | NISSEI | 40mm | 40MM NISSEI FEED SCREW FITS 18A PRE TACT INJECTION UNITS "V-MAX-9" VERY HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-9 TOOL STEEL OFFERING VERY HIGH WEAR, MODERATE CORROSION RESISTANCE PROPERTIES A POWDER METAL PRODUCT USING HIGH LEVELS OF VANADIUM CARBIDE COMBINED WITH MODERATE LEVELS OF CHROMIUM. COMPARABLE TO OTHER HIGH VANADIUM POWDER METAL STEEL WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
| NI-S-40-VM9-12A-10186 | NISSEI | 40mm | 40MM NISSEI 12A INJECTION UNIT SCREW, V-MAX9 TOOL STEEL | 2.00 |

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| NI-S-40-VM8HC-25A-16774 | NISSEI | ax: (810) 227-5566 40mm | MANUFACTURE FROM PSB-27 TOOL STEEL (D2 BASE) PLASTI-CO TO PROVIDE RAW STEEL D-STEEL IS NOT TO CUT DRIVE END & THREADS AS TO PRINT #16774-TSB (MUST HAVE TRUE TURNED FACE ON DRIVE END) PLASTI-CO TO CUT DRIVE & THREADS PER PRINT #16774 & TAKE TO HEAT TREAT HEAT TREAT TO 52 - 54 ROCKWELL WITH DRAWN DOWN SHANK TO 34-44 ROCKWELL D-STEEL TO COMPLETE FINAL GRIND AND POLISH AFTER HEAT TREAT P2 | Sold As Is |
| NI-S-40-VM8-25A/E-11925 | NISSEI | 40mm | 40MM NISSEI FEED SCREW FITS 25A/E INJECTION UNIT WITH TACT CONTROL. MANUFACTURED FROM PLASTI-CO V-MAX-8 SUPER HIGH ABRASION RESISTANT HEATTREATED TOOL STEEL. GENERAL-PURPOSE FLIGHT DESIGN. | 3.00 |
| NI-S-40-4CC-25E/A-11925-BLK | NISSEI | 40mm | 40MM NISSEI FEED SCREW, FITS 25A/E INJECTION UNITS WITH TACT CONTROL, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 FLIGHTS AND CHROME PLATED ROOTS. | 1.00 |
| NI-S-45M-VM9-36E/A-11114 | NISSEI | 45mm | 45MM NISSEI (36E/A) TACT FEED SCREW, V-MAX-9 ULTRA ABRASION- MANUFACTURED FROM PLASTI-CO'S ULTRA- HIGH ABRASION RESISTANT V-MAX-9 HEAT-TREATED TOOL STEEL. | 1.00 |
| NI-S-45-VM9-36A-8291 | NISSEI | 45mm | 45MM NISSEI (36A) PRE TACT FEED SCREW MANUFACTURD FROM V-MAX-9 | 1.00 |
| NI-S-45-VM9-25E/A-11113 | NISSEI | 45mm | 45MM NISSEI FEED SCREW FITS 25A/E INJECTION UNIT WITH TACT CONTROL. MANUFACTURED FROM PLASTI-CO V-MAX-9 SUPER HIGH ABRASION RESISTANT HEATTREATED TOOL STEEL. GENERAL-PURPOSE FLIGHT DESIGN. | 1.00 |
| NI-S-45M-C10-18A-14017 | NISSEI | 45mm | 45MM NISSEI CARBIDE FEEDSCREW WITH .010" PER SIDE CARBIDE COATING AND 16/32 RMS SURFACE FINISH. 18A INJECTION UNITS FOR TACT CONTROL MACHINES. | 1.00 |
| NI-S-45-VM8-50E/A-15864 | NISSEI | 45mm | 45MM NISSEI FEED SCREW GENERAL PURPOSE FLIGHT PROFILE, FITS 50E/A TACT INJECTION UNIT. "V-MAX-8" HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-8 TOOL STEEL OFFERING HIGH WEAR RESISTANCE, MODERATE CORROSION RESISTANCE PROPERTIES A CAST PRODUCT USING A COMBINATION OF HIGH LEVELS OF TUNGSTEN CARBIDE AS WELL AS VANADIUM CARBIDE NOT FOUND IN POWDERED METALS. THIS PRODUCT CAN OFFER IMPROVED LIFE CYCLE OVER POWDER METALS WHEN HIGH SPEEDS AND PROCESS TEMPERATURES ARE BEING USED. COMPARABLE TO HIGH VANADIUM POWDER METAL STEELS WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 3.00 |
| NI-S-45-VM8-25A/E-11113 | NISSEI | 45mm | 45MM NISSEI FEED SCREW FITS 25A/E INJECTION UNIT WITH TACT CONTROL. MANUFACTURED FROM PLASTI-CO V-MAX-8 SUPER HIGH ABRASION RESISTANT HEATTREATED TOOL STEEL. GENERAL-PURPOSE FLIGHT DESIGN. | 2.00 |
| NI-S-45-NCN-7040-BLK | NISSEI | 45mm | | 1.00 |
| NI-S-45-36A-M-CPR-CU-13856-NSY | NISSEI | 45mm | 45MM NISSEI FEED SCREW +++++++PREPPED FOR CPR COATING +++++++ | 1.00 |
| NI-S-45-VM9-18A/E-13368 | NISSEI | 45mm | 45MM NISSEI FEED SCREW FITS 18A/E INJECTION UNIT WITH TACT CONTROL. MANUFACTURED FROM PLASTI-CO V-MAX-9 SUPER HIGH ABRASION RESISTANT HEATTREATED TOOL STEEL. GENERAL-PURPOSE FLIGHT DESIGN. | 2.00 |
| NI-S-50-VM9-50E/A-11277 | NISSEI | 50mm | 50MM NISSEI FEED SCREW FITS 50E/A INJECTION UNITS. MANUFACTURED FROM PLASTI-CO'S V-MAX-9 TOOL STEEL OFFERING VERY HIGH WEAR, MODERATE CORROSION RESISTANCE PROPERTIES A POWDER METAL PRODUCT USING HIGH LEVELS OF VANADIUM CARBIDE COMBINED WITH MODERATE LEVELS OF CHROMIUM. COMPARABLE TO OTHER HIGH VANADIUM POWDER METAL STEEL WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 2.00 |
| NI-S-50M-VM8-50E-11277 | NISSEI | 50mm | 50MM NISSEI (50E) FEED SCREW V-MAX8 TOOL STEEL | 1.00 |
| NI-S-50-VM8-25A-12135 | NISSEI | 50mm | 50MM NISSEI FEED SCREW GENERAL-PURPOSE FLIGHT DESIGN, FITS 25A OLDER PRE TACT INJECTION UNITS MANUFACTURED FROM "V-MAX-8" HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTICO'S V-MAX-8 TOOL STEEL OFFERING HIGH WEAR RESISTANCE, MODERATE CORROSION RESISTANCE PROPERTIES A CAST PRODUCT USING A COMBINATION OF HIGH LEVELS OF TUNGSTEN CARBIDE AS WELL AS VANADIUM CARBIDE NOT FOUND IN POWDERED METALS. THIS PRODUCT CAN OFFER IMPROVED LIFE CYCLE OVER POWDER METALS WHEN HIGH SPEEDS AND PROCESS TEMPERATURES ARE BEING USED. COMPARABLE TO HIGH VANADIUM POWDER METAL. STEELS WITH THE V-MAX ENHANCEMENTS, HEATTREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
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| NI-S-50-VM8-25E/A-15739 | NISSEI | ax: (810) 227-5566 | 50MM NISSEI FEED SCREW, GENERAL-PURPOSE DESIGN FITS 25E/A INJECTION UNITS "V-MAX-8" HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTICO'S V-MAX-8 TOOL STEEL OFFERING HIGH WEAR RESISTANCE, MODERATE CORROSION RESISTANCE PROPERTIES A CAST PRODUCT USING A COMBINATION OF HIGH LEVELS OF TUNGSTEN CARBIDE AS WELL AS VANADIUM CARBIDE NOT FOUND IN POWDERED METALS. THIS PRODUCT CAN OFFER IMPROVED LIFE CYCLE OVER POWDER METALS WHEN HIGH SPEEDS AND PROCESS TEMPERATURES ARE BEING USED. COMPARABLE TO HIGH VANADIUM POWDER METAL STEELS WITH THE V-MAX ENHANCEMENTS, HEATTREATED AND POLISHED FLIGHT SIDES AND ROOTS. | Sold As Is |
| NI-S-50-4CC-LOW-71E/A-13341 | NISSEI | 50mm | 50MM NISSEI FEED SCREW CUSTOM FLIGHT PROFILE LOW SHEAR /LOW VOLUME MANUFACTURED FROM ALLOY STELE WITH COLMONOY 56 FLIGHTS AND CHROME PLATED ROOTS. FITS 71E/A INJECTION UNITS. NOTE SCREW HAS CUSTOM REGUSTER OD OF 1.680" DIA. | 1.00 |
| NI-S-50M-4CC-50E-11277-BLK | NISSEI | 50mm | 50MM NISSEI (50E) FEED SCREW COLMONOY/CHROME | 1.00 |
| NI-S-50-4CC-M-16865-BLK | NISSEI | 50mm | | 2.00 |
| NI-S-56-VM8-36E/A-9040 | NISSEI | 56mm | NISSEI 56MM FEED SCREW, FITS 36E/A INJECTION UNIT TACT CONTROLLER. "V-MAX-8" HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTLCO'S V-MAX-8 TOOL STEEL OFFERING HIGH WEAR RESISTANCE, MODERATE CORROSION RESISTANCE PROPERTIES A CAST PRODUCT USING A COMBINATION OF HIGH LEVELS OF TUNGSTEN CARBIDE AS WELL AS VANADIUM CARBIDE NOT FOUND IN POWDERED METALS. THIS PRODUCT CAN OFFER IMPROVED LIFE CYCLE OVER POWDER METALS WHEN HIGH SPEEDS AND PROCESS TEMPERATURES ARE BEING USED. COMPARABLE TO HIGH VANADIUM POWDER METAL STEELS WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
| NI-S-56-VM8-36A-9306 | NISSEI | 56mm | 56MM NISSEI FEED SCREW GENERAL-PURPOSE FLIGHT DESIGN FITS 36A PRE TACT INJECTION UNITS. "V-MAX-8" HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-8 TOOL STEEL OFFERING HIGH WEAR RESISTANCE, MODERATE CORROSION RESISTANCE PROPERTIES A CAST PRODUCT USING A COMBINATION OF HIGH LEVELS OF TUNGSTEN CARBIDE AS WELL AS VANADIUM CARBIDE NOT FOUND IN POWDERED METALS. THIS PRODUCT CAN OFFER IMPROVED LIFE CYCLE OVER POWDER METALS WHEN HIGH SPEEDS AND PROCESS TEMPERATURES ARE BEING USED. COMPARABLE TO HIGH VANADIUM POWDER METAL STEELS WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 2.00 |
| NI-S-56-VM8-71E/A-10863 | NISSEI | 56mm | 56MM NISSEI (71E/A) FEED SCREW V-MAX-8 HIGH ABRASION- MANUFACTURED FROM PLASTI-CO'S SUPER HIGH ABRASION RESISTANT V-MAX-8 HEAT-TREATED TOOL STEEL. | 1.00 |
| NI-S-56-VM8-50A-5211 | NISSEI | 56mm | 56MM NISSEI FEED SCREW FITS 50A PRE-TACT INJECTION UNIT, "V-MAX-8" HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTL-CO'S V-MAX-8 TOOL STEEL OFFERING HIGH WEAR RESISTANCE, MODERATE CORROSION RESISTANCE PROPERTIES A CAST PRODUCT USING A COMBINATION OF HIGH LEVELS OF TUNGSTEN CARBIDE AS WELL AS VANADIUM CARBIDE NOT FOUND IN POWDERED METALS. THIS PRODUCT CAN OFFER IMPROVED LIFE CYCLE OVER POWDER METALS WHEN HIGH SPEEDS AND PROCESS TEMPERATURES ARE BEING USED. COMPARABLE TO HIGH VANADIUM POWDER METAL STEELS WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
| NI-S-56-4CC-B-M-100LE-14625 | NISSEI | 56mm | 56MM NISSEI FEED SCREW BARRIER FLIGHT WITH P- 3000 MIXING SECTION, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. FITS 100LE INJECTION UNIT. | 1.00 |
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| NI-S-56-NCN-36A-LOW-13433 | NISSEI | 56mm | 56MM NISSEI FEED SCREW GENERAL PURPOSE FLIGHT DESIGN WITH A 2.5:1 COMPRESSION RATIO, FITS 36A OLDER PRE TACT INJECTION UNITS. "NCN-56" NITRALLOY 135M / COLMONOY 56 / NITRIDE: MANUFACTURED FROM PRE HEAT-TREATED NITRALLOY 135M ALLOY STEEL WITH COLMONOY NO. 56 HARD SURFACING ON THE FLIGHT, NITRIDE SURFACE HARDENED FLIGHT SIDES & ROOTS. | 1.00 |
| NI-S-56M-NCN-50A-9852-BLK | NISSEI | 56mm | 56MM NISSEI (50A) FEED SCREW NIT/COL-56/NITRIDE | 1.00 |
| NI-S-56-VM8-50A-16929 | NISSEI | 56mm | | 1.00 |

| EQUIPMENT | _ | (040) 007 5500 | | 0 1 1 4 1 |
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| NI-S-56-VM8-71A-10612 | NISSEI | ax: (810) 227-5566 | 56MM NISSEI FEED SCREW, FITS 71A INJECTION UNIT PRE TACT CONTROLLER. "V-MAX-8" HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTICO'S V-MAX-8 TOOL STEEL OFFERING HIGH WEAR RESISTANCE, MODERATE CORROSION RESISTANCE PROPERTIES A CAST PRODUCT USING A COMBINATION OF HIGH LEVELS OF TUNGSTEN CARBIDE AS WELL AS VANADIUM CARBIDE NOT FOUND IN POWDERED METALS. THIS PRODUCT CAN OFFER IMPROVED LIFE CYCLE OVER POWDER METALS WHEN HIGH SPEEDS AND PROCESS TEMPERATURES ARE BEING USED. COMPARABLE TO HIGH VANADIUM POWDER METAL STEELS WITH THE V-MAX ENHANCEMENTS, HEATTREATED AND POLISHED FLIGHT SIDES AND ROOTS. | Sold As Is |
| NI-S-63-VM8-50A-15876 | NISSEI | 63mm | 63MM NISSEI FEED SCREW - FITS 50A PRE TACT INJECTION UNIT MANUFACTURED FROM PLASTI-CO'S SUPER HIGH ABRASION RESISTANT V-MAX-8 HEAT- TREATED TOOL STEEL | 1.00 |
| NI-S-63-VM8-50E/A-14557 | NISSEI | 63mm | 63MM NISSEI FEED SCREW GENERAL-PURPOSE FLIGHT DESIGN FITS 50E/A TACT INJECTION UNITS. "V-MAX-8" HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-8" TOOL STEEL OFFERING HIGH WEAR RESISTANCE, MODERATE CORROSION RESISTANCE PROPERTIES A CAST PRODUCT USING A COMBINATION OF HIGH LEVELS OF TUNGSTEN CARBIDE AS WELL AS VANADIUM CARBIDE NOT FOUND IN POWDERED METALS. THIS PRODUCT CAN OFFER IMPROVED LIFE CYCLE OVER POWDER METALS WHEN HIGH SPEEDS AND PROCESS TEMPERATURES ARE BEING USED. COMPARABLE TO HIGH VANADIUM POWDER METAL STEELS WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
| NI-S-63-4CC-C-100LE-PVC-16337 | NISSEI | 63mm | MANUFACTURE FROM PART # NI-S-63-4CC-100LE-PVC- 16337 AND SEND TO HAVE CERMAIC COATING TECH 17 AS TO PRINT 16337 | 1.00 |
| NI-S-63M-4CC-M-100A-14487 | NISSEI | 63mm | 63MM NISSEI FOR A 100A INJECTION UNIT, P-3000 STYLE MIXING FEED SCREW, COLMONOY #56 ON FLIGHTS & CHROME PLATTED ROOTS | 1.00 |
| NI-S-63-TS-NCN-100A-13295 | NISSEI | 63mm | 63MM NISSEI FEED SCREW CUSTOM THERMOSET DESIGN MANUFACTURED FROM NITRALLOY STEEL WITH COLMONOY 56 FLIGHTS AND NITRIDE ROOTS. FITS 100A INJECTION UNIT. | 2.00 |
| NI-S-63-4CC-50A-CUST-13967 | NISSEI | 63mm | 63MM NISSEI FEED SCREW FITS 50A PRE TACT INJECTION UNIT MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 FLIGHTS AND CHORME PLATED ROOTS. HIGHLY CUSTOM LOW COMPRESSION DESGIN FOR PET FOOD PROCESSGING WITH CUSTOM SCREW TIP THREAD. | 1.00 |
| NI-S-64-4CC-B-15035 | NISSEI | 64mm | 64MM NISSEI BLOW MOLDING FEED SCREW SPECIAL BARRIER COLMONOY-56/CHROME | 3.00 |
| NI-S-71-VM8-71E/A-10228 | NISSEI | 71mm | NISSEI 71MM FEED SCREW 71 E/A TACT MANUFACTURED FROM PLASTI-CO'S SUPER HIGH ABRASION RESISTANT V-MAX-8 HEAT-TREATED TOOL STEEL | 4.00 |
| NI-S-80-VM8-100A-6221 | NISSEI | 80mm | 80MM NISSEI FEED SCREW MANUFACTURED FROM SUPER HIGH ABRASION RESISTANT V-MAX8 TOOL STEEL HEAT-TREATED. FITS 100A INJECTION UNIT. | 1.00 |
| NI-S-80-VM9-160A-17044 | NISSEI | 80mm | 80MM NISSEI V-MAX-9 FEED SCREW: VERY HIGH WEAR & VERY GOOD CORROSION. PLASTI-CO'S V-MAX-9 TOOL STEEL. HEAT-TREATED WITH POLISHED FLIGHT SIDES AND ROOTS. FITS 160A INJECTION UNITS | 2.00 |
| NI-S-80M-C10-11525-160A | NISSEI | 80mm | 80MM NISSEI FEED SCREW WITH .010" PER SIDE CARBIDE COATING AND 16/32 RMS SURFACE FINISH. 160A INJECTION UNIT. | 1.00 |
| NI-SC-80M-9074-1 | NISSEI | 80mm | 80MM NISSEI SPLIT COLLAR FOR DOWNSIZE AN1 SCREW | 1.00 |
| NI-S-80-OEM-100A | NISSEI | 80mm | 80MM NISSEI OEM (100A) FEED SCREW CHROMED | 1.00 |
| NI-DA-80M-AN1-9074 | NISSEI | 80mm | 80MM NISSEI DRIVE ADAPTER FOR DOWNSIZE AN1 SCREW | 1.00 |
| NI-S-C10-140A-16884-NSY | NISSEI | 80mm | 80MM NISSEI (140A) FEED SCREW FOR SPRAY WELD | 1.00 |
| NI-S-90-C10-9618-160 STW-S-1.25-24LD-83C-BM-14762 | NISSEI | 90mm | 90MM NISSEI (160A) SCREW CARBIDE ENCAPSULATE 1 1/4" OD X 24:1 L/D RATIO STEWARD EXTRUDER FEED SCREW, BARRIER FLIGHT TRANSITION SECTION AND SPIRAL MADDOX MIXING SECTION, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 83 HARD- SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 1.00 |
| STW-S-1.25-30LD-4CC-BM-14786 | STEWARD | 1.25" | 1 1/4" OD X 30:1 L/D RATIO STEWARD EXTRUDER FEED SCREW, BARRIER FLIGHT TRANSITION SECTION AND SPIRAL MADDOX MIXING SECTION, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD-SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 3.00 |
| STW-S-1.25-30LD-4CC-BM-14787 | STEWARD | 1.25" | 1 1/4" OD X 30:1 L/D RATIO STEWARD EXTRUDER FEED SCREW, BARRIER FLIGHT TRANSITION SECTION AND SPIRAL MADDOX MIXING SECTION, MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 HARD- SURFACING ON THE MAIN FLIGHT AND CHROME PLATED. | 3.00 |



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| SU-S-22-PCS-888 | SUMITOMO | 22mm | 22MM SUMITOMO FEED SCREW TUNGSTEN/CARBIDE COATING | 1.00 |
| SU-S-25-PCS-888-7396 | SUMITOMO | 25mm | 25MM SUMITOMO FEED SCREW CARBIDE ENDCAPSULATED | 1.00 |
| SU-S-45-4CC-83-7573 | SUMITOMO | 45mm | 45MM SUMITOMO FEED SCREW "4CC-83" 4140 / COLMONOY NO. 83 / CHROME: MANUFACTURED FROM PRE HEAT-TREATED 4140 SERIES ALLOY STEEL WITH COLMONOY NO. 83 HARD-SURFACING ON THE FLIGHT, CHROME PLATED FLIGHT SIDES & ROOTS. | 1.00 |
| TO-S-25-VM9-1.5Y-11901 | TOSHIBA | 25mm | 25MM TOSHIBA FEED SCREW, MANUFACTURED FROM PLASTI-CO V-MAX-9 ULTRA HIGH ABRASION RESISTANT HEAT-TREATED TOOL STEEL. | 1.00 |
| TO-S-25-VM9-1.5A-15744 | TOSHIBA | 25mm | 25MM TOSHIBA FEED SCREW, MANUFACTURED FROM PLASTI-CO V-MAX-9 ULTRA HIGH ABRASION RESISTANT HEAT-TREATED TOOL STEEL. | 2.00 |
| TO-S-28-VM9-1B-9772 | TOSHIBA | 28mm | | 2.00 |
| TO-S-32-VM9-3Y-7192 | TOSHIBA | 32mm | 32MM TOSHIBA VM9 FEED SCREW, 3Y | 2.00 |
| TO-S-36-VM9-5472 | TOSHIBA | 36mm | 36MM TOSHIBA FEED SCREW FITS 2B INJECTION UNIT MANUFACTURED FROM PLASTI-CO V-MAX-9 SUPER HIGH ABRASION RESISTANT HEAT-TREATED TOOL STEEL | 1.00 |
| TO-S-36-VM9-2B-15433 | TOSHIBA | 36mm | 36MM TOSHIBA V-MAX-9 FEED SCREW: VERY HIGH WEAR & VERY GOOD CORROSION. PLASTI-CO'S V-MAX-9 TOOL STEEL. HEAT-TREATED WITH POLISHED FLIGHT SIDES AND ROOTS. FITS 2B INJECTION UNITS | 1.00 |
| TO-S-36M-4CC-M-13252 | TOSHIBA | 36mm | 36MM TOSHIBA 3A FEED SCREW WITH SPECIAL MIXER 2.3:1 COMP. | 1.00 |
| TO-S-40-C10-7505-BLK | TOSHIBA | 40mm | 40MM TOSHIBA (5A/4A) SCREW CARBIDE ENCAPSULATE | 1.00 |
| TO-S-40-VM9-6Y/7Y-6369 | TOSHIBA | 40mm | 40MM TOSHIBA FEED SCREW GENERAL-PURPOSE FLIGHT DESIGN FITS 6Y & 7Y INJECTION UNITS. "V-MAX-9" VERY HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-9 TOOL STEEL OFFERING VERY HIGH WEAR, MODERATE CORROSION RESISTANCE PROPERTIES A POWDER METAL PRODUCT USING HIGH LEVELS OF VANADIUM CARBIDE COMBINED WITH MODERATE LEVELS OF CHROMIUM. COMPARABLE TO OTHER HIGH VANADIUM POWDER METAL STEEL WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 2.00 |
| TO-S-40-VM9-3B-5875 | TOSHIBA | 40mm | 40MM TOSHIBA FEED SCREW GENERAL-PURPOSE FLIGHT DESIGN FITS 3B INJECTION UNITS. "V-MAX-9" VERY HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-9 TOOL STEEL OFFERING VERY HIGH WEAR, MODERATE CORROSION RESISTANCE PROPERTIES A POWDER METAL PRODUCT USING HIGH LEVELS OF VANADIUM CARBIDE COMBINED WITH MODERATE LEVELS OF CHROMIUM. COMPARABLE TO OTHER HIGH VANADIUM POWDER METAL STEEL WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
| TO-S-45M-C10-8663-BLK | TOSHIBA | 45mm | 45MM TOSHIBA FEED SCREW CARBIDE COATED, 4B/5B | 1.00 |
| TO-S-45-VM9-6A/7A-6002 | TOSHIBA | 45mm | 45MM TOSHIBA FEED SCREW GENERAL-PURPOSE FLIGHT DESIGN FITS 6A & 7A INJECTION UNITS. "V-MAX-9" VERY HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-9 TOOL STEEL OFFERING VERY HIGH WEAR, MODERATE CORROSION RESISTANCE PROPERTIES A POWDER METAL PRODUCT USING HIGH LEVELS OF VANADIUM CARBIDE COMBINED WITH MODERATE LEVELS OF CHROMIUM. COMPARABLE TO OTHER HIGH VANADIUM POWDER METAL STEEL WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 3.00 |
| TO-S-45-VM9-10Y-11490 | TOSHIBA | 45mm | 45MM TOSHIBA FEED SCREW GENERAL-PURPOSE FLIGHT DESIGN FITS 10Y INJECTION UNITS. "V-MAX-9" VERY HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTL-CO'S V-MAX-9 TOOL STEEL OFFERING VERY HIGH WEAR, MODERATE CORROSION RESISTANCE PROPERTIES A POWDER METAL PRODUCT USING HIGH LEVELS OF VANADIUM CARBIDE COMBINED WITH MODERATE LEVELS OF CHROMIUM. COMPARABLE TO OTHER HIGH VANADIUM POWDER METAL STEEL WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FI IGHT SIDES AND ROOTS. | 1.00 |
| TO-S-45-VM9-8Y-9157 | TOSHIBA | 45mm | 45MM TOSHIBA FEED SCREW, FITS 8Y INJECTION UNIT, "V-MAX-9" VERY HIGH WEAR & MODERATE CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-9 TOOL STEEL OFFERING VERY HIGH WEAR, MODERATE CORROSION RESISTANCE PROPERTIES A POWDER METAL PRODUCT USING HIGH LEVELS OF VANADIUM CARBIDE COMBINED WITH MODERATE LEVELS OF CHROMIUM. COMPARABLE TO OTHER HIGH VANADIUM POWDER METAL STEEL WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
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| ГО-S-60-VM9HC-17/19A-15532 | TOSHIBA | 60mm | 60MM TOSHIBA FEED SCREW CUSTOM FLIGHT PROFILE WITH 2.6:1 COMPRESSION, FITS 17A/19A INJECTION UNITS, "V-MAX-9HC" VERY HIGH WEAR & HIGH CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-9HC TOOL STEEL OFFERING VERY HIGH WEAR, HIGH CORROSION RESISTANCE PROPERTIES A POWDER METAL PRODUCT USING HIGH LEVELS OF VANADIUM CARBIDE COMBINED WITH VERY HIGH LEVELS OF CHROMIUM. COMPARABLE TO OTHER HIGH VANADIUM POWDER METAL STEEL WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
| ГО-S-70-VM9HC-27A-15533 | TOSHIBA | 70mm | 70MM TOSHIBA FEED SCREW CUSTOM FLIGHT PROFILE WITH 2.6:1 COMPRESSION, FITS 27A INJECTION UNITS, "V-MAX-9HC" VERY HIGH WEAR & HIGH CORROSION: MANUFACTURED FROM PLASTI-CO'S V-MAX-9HC TOOL STEEL OFFERING VERY HIGH WEAR, HIGH CORROSION RESISTANCE PROPERTIES A POWDER METAL PRODUCT USING HIGH LEVELS OF VANADIUM CARBIDE COMBINED WITH VERY HIGH LEVELS OF CHROMIUM. COMPARABLE TO OTHER HIGH VANADIUM POWDER METAL STEEL WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
| ГОYO-S-28-VM9HC-15233 | TOYO | 28mm | | 1.00 |
| ГОҮО-S-28-VM9HC-13920 | точо | 28mm | 28MM TOYO FEED SCREW V-MAX-9HC ULTRA ABRASION & CORROSION- MANUFACTURED FROM PLASTI-CO'S ULTRA-HIGH ABRASION AND CORROSION RESISTANT V- MAX-9HC HEAT-TREATED TOOL STEEL. | 1.00 |
| ГОYO-S-28-VM8-13920 | тоуо | 28mm | 28MM TOYO FEED SCREW MANUFACTURED FROM PLASTI-CO'S SUPER HIGH ABRASION RESISTANT V-MAX-8 HEAT-TREATED TOOL STEEL | 1.00 |
| FOYO-S-32M-H-4CC-15993-BLK | TOYO | 32mm | 32MM TOYO FEED SCREW COLMONOY 56 & CHROME | 1.00 |
| TOYO-S-36-VM8-13918 | тоуо | 36mm | 36MM TOYO FEED SCREW MANUFACTURED FROM PLASTI-CO'S SUPER HIGH ABRASION RESISTANT V-MAX-8 HEAT-TREATED TOOL STEEL | 1.00 |
| FOYO-S-50-VM9 | тоуо | 50mm | | 1.00 |
| TOYO-S-68-PX9-SPECT-13027 | тоуо | 68mm | 68MM TOYO FEED SCREW MANUFACTURED FROM PX- 900 TOOL STEEL HEAT-TREATED, CUSTOM FLIGHT PRIOFILE AS PER SAMPLE FOR SPECTRUM PLASTICS PRESS 98. | 2.00 |
| TOYO-S-75-VM8-SI-16197 | тоуо | 75mm | 75MM TOYO SHII FEED SCREW MANUFACTURED FROM PLASTI-CO'S V-MAX-8 TOOL STEEL OFFERING HIGH WEAR RESISTANCE, MODERATE CORROSION RESISTANCE PROPERTIES A CAST PRODUCT USING A COMBINATION OF HIGH LEVELS OF TUNGSTEN CARBIDE AS WELL AS VANADIUM CARBIDE NOT FOUND IN POWDERED METALS. THIS PRODUCT CAN OFFER IMPROVED LIFE CYCLE OVER POWDER METALS WHEN HIGH SPEEDS AND PROCESS TEMPERATURES ARE BEING USED. COMPARABLE TO HIGH VANADIUM POWDER METAL STEELS WITH THE V-MAX ENHANCEMENTS, HEAT-TREATED AND POLISHED FLIGHT SIDES AND ROOTS. | 1.00 |
| JBE-S-112M-4CC-7342 | UBE | 112mm | 112MM UBE FEED SCREW 4340/COL/CHRM OEM DESIGN, # A73-00138:023-0 | 1.00 |
| JBE-S-120-4CC-M-13340 | UBE | 120mm | 120MM UBE DESIGN FEED SCREW, COLMONOY 56 AND CHROME WITH BARRIER MIXER, 189-41619:031-0 | 1.00 |
| JBE-S-120-4CC-13158CS | UBE | 120mm | 120MM UBE FEED SCREW 4140/COL 56/ CHROME, FOR | 1.00 |
| JBE-KEY-120-11754 | UBE | 120mm | I139, US150-252-201-0A/1 UBE KEY FOR 120MM UBE FEEDSCREW, A73-00433-226- | 1.00 |
| JBE-S-132-4CC-M-8049 | UBE | 132mm | 0/1 132MM UBE FEED SCREW OEM DESIGN | 1.00 |
| 752 G 162 166 III 66 16 | 052 | 102 | 4340/COL/CHROME WITH MIXER | 1.00 |
| JBE-S-90-4CCPR-14189 | UBE | 90mm | 90MM UBE FEED SCREW MANUFACTURED FROM ALLOY STEEL WITH COLMONOY 56 FLIGHTS AND CPR COATING, 22:1 L/D, 3.0:1 COMP | 1.00 |
| JBE-S-90M-4CC-M-12191 | UBE | 90mm | | 1.00 |
| /D35-CC-8395 | VAN DORN | 35mm | 35MM VAN DORN FEED SCREW 4140/COL/CHROME G.P | 4.00 |
| /D-S-40-VM9-4404 | VAN DORN | 40mm | 40MM VAN DORN FEED SCREW FITS 8 OZ. SHOT SIZE INJECTION UNIT. MANUFACTURED FROM PLASTI-CO V-MAX-9 SUPER HIGH ABRASION RESISTANT HEATTREATED TOOL STEEL. GENERAL-PURPOSE FLIGHT DESIGN. | 1.00 |
| | | | 40MM VAN DORN FEED SCREW FITS 8 OZ. SHOT SIZE INJECTION UNIT. MANUFACTURED FROM PLASTI-CO V- | |
| /D-S-40-VM8-4404 | VAN DORN | 40mm | MAX-8 SUPER HIGH ABRASION RESISTANT HEAT- TREATED TOOL STEEL. GENERAL-PURPOSE FLIGHT DESIGN. | 2.00 |
| /D-S-40-VM8-4404 /D40-CN-4404 | VAN DORN | 40mm 40mm | TREATED TOOL STEEL. GENERAL-PURPOSE FLIGHT DESIGN. 40MM VAN DORN FEED SCREW 4140/COL/NITRITED G.P. | |
| | | | TREATED TOOL STEEL. GENERAL-PURPOSE FLIGHT DESIGN. | 1.00 |
| /D40-CN-4404 | VAN DORN | 40mm | TREATED TOOL STEEL. GENERAL-PURPOSE FLIGHT DESIGN. 40MM VAN DORN FEED SCREW 4140/COL/NITRITED G.P 50MM VAN DORN GP FEED SCREW MANUFACTURED FROM HIGH ABRASION V-MAX 8 HEAT-TREATED TOOL | 2.00 1.00 2.00 |



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| VD50-CN-4405 | VAN DORN F | aʁถሐዬ10) 227-5566 | 50MM VAN DORN FEED SCREW 4140/COL/NITRITE G.P | Sold Asola |
| VD57-CC-M-6120 | VAN DORN | 57mm | 57MM VAN DORN FEED SCREW 4140/COL/CHROME MIXING | 2.00 |
| VD57-CC-4557 | VAN DORN | 57mm | 57MM VAN DORN FEED SCREW 4140/COL/CHROME G.P | 4.00 |
| VD57-CN-4557 | VAN DORN | 57mm | 57MM VAN DORN FEED SCREW 4140/COL/NITRITED G.P | 1.00 |
| VD-S-65-VM8-3857 | VAN DORN | 65mm | 65MM VAN DORN FEED SCREW MANUFACTURED FROM PLASTI-CO'S ULTRA-HIGH ABRASION RESISTANT V-MAX-8 HEAT-TREATED TOOL STEEL. | 4.00 |
| VD80-CC-7121 | VAN DORN | 80mm | 80MM VAN DORN FEED SCREW 4140/COL/CHROME G.P | 3.00 |
| VDD-S-18-VM9-10604 | VAN DORN DEMAG | 18mm | 18MM VAN DORN DEMAG FEED SCREW MANUFACTURED FROM PLASTI-CO V-MAX-9 SUPER HIGH ABRASION RESISTANT HEAT-TREATED TOOL STEEL. | 1.00 |
| VDD-S-45-VM9-4225 | VAN DORN DEMAG | 45mm | 45MM VAN DORN DEMAG FEED V-MAX-9 ULTRA HIGH ABRASION- MANUFACTURED FROM PLASTI-CO'S SUPER HIGH ABRASION RESISTANT V-MAX-9 HEAT-TREATED TOOL STEEL. | 2.00 |
| VDD-S-95M-NCN-SPEC. | VAN DORN DEMAG | 95mm | 95MM VAN DORN DEMAG FEED SCREW NIT/COL- 56/NITRIDE SPECIAL | 1.00 |
| HPM-S-1.125-VM8-14482 | НРМ | 1.125 | 1-1/8" HPM EXTRUDER SCREW MANUFACTURED FROM PLASTI-CO V-MAX-8 SUPER HIGH ABRASION RESISTANT HEAT-TREATED TOOL STEEL | 1.00 |
| BS.75-24:1-CC-14940-1 | | .750" | .750" OD X 24:1 L/D RATIO, EXTRUDER SCREW, MANUFACTURED FROM 17-4 PH STAINLESS STEEL WITH COLMONOY 56 & POLISH | 5.00 |