

BARRELS	Qty	OEM	Size	INJ Unit	OAL	DESCRIPTION	BARREL INFO
BAT-B-25M-B-800	1	BATTENFELD	25MM		33.062"	25MM BATTENFELD BARREL WITH CARBIDE BIMETALLIC	O.A.L. 33.062" - MAIN BODY O.D. 95MM - 10 FRONT END BLOT HOLES (72MM B/C) - M80 REAR THREADS
BOR-B-70-800-10940	1	BORCHE	70MM	BS320	76.73"	70MM BORCHE BARREL PC800 CARBIDE BIMETALLIC LINING 76.73" OAL, 6.929" MIAN BODY OD	Fits BS320 Machine, B size, OAL: 76.73", Main Body OD: 6.929", Bolt Holes: (10) M24 threads
CIN-B-2-800-16	1	CINCINNATI	2.00"		41.000"	2" CINCINNATI 16:1 BARREL WITH PC-800	O.A.L. 41.00" MAIN BODY O.D. 5.00" RECTANGULAR PORT BELL END O.D. 7.00" 16:1 L/D RATIO
CNF-B-100M-B-700-105-12659	2	CINCINNATI - FERROMATIC	100MM	105 OZ	118.582"	100MM CINCINNATI FERROMATIC BARREL PC-700 CARBIDE	OAL 118.582" MAIN BODY 3.937" BELL END 10.630" (14) M30 X 3.5 THREADS
CNV-B-28-B-700-12877	1	CINCINNATI	28MM	2.4 OZ	29.92"	28MM CINCINNATI VISTA BARREL W/PC-700 CARBIDE	OAL 29.92" Main Body dia 4.92" 8 bolt holes
CNV-B-35M-B-700-5-12749	1	CINCINNATI	35MM	5 OZ	39.760"	35MM CINCINNATI VISTA 5OZ CARBIDE BARREL	OAL 39.760" MAIN BODY O.D. 4.921"
CNV-B-45-B-100	1	CINCINNATI	45MM	9 OZ	39.760"	45MM CINCINNATI VISTA BARREL, FOR A VT165-90Z, PC-100 BIMETALLIC	O.A.L. 39.76 MAIN BODY O.D. 4.921" STANDARD BIMETALLIC
CNV-B-45M-B-700-11448	1	CINCINNATI	45MM	11 OZ	49.606"	45MM CINCINNATI VISTA BARREL-700 CARBIDE BIMETALLIC, 11OZ	OAL: 49.606" OD: 5.905" , REAR THREAD TR130 X 6 12 BOLT HOLES
CNV-B-50-700-12-12320	3	CINCINNATI	50MM	12 OZ	44.88"	50MM CINCINNATI VISTA BARREL FITS 12 OZ. SHOT SIZE, MANUFACTURED WITH PC-700 CARBIDE BIMETALLIC LINING.	O.A.L. 44.88" 1140MM MAIN BODY O.D.5.511" 140MM 12 OZ. SHOT SIZE
CNV-B-50-B-800	1	CINCINNATI	50MM	13 OZ	49.60"	50MM CINCINNATI VISTA BARREL 13 OZ. SHOT SIZE MANUFACTURED WITH CARBIDE BIMETALLIC LINING.	O.A.L. 49.60" 1260MM MAIN BODY O.D.5.905" 150MM 13 OZ. SHOT SIZE
CNV-B-50M-B-700-11465	1	CINCINNATI	50MM	17 OZ	56.141"	50MM CINCINNATI VISTA 17OZ SHOT BARREL P-700 CARBIDE	OAL 56.141" MAIN BODY 6.500" 12 BOLT HOLES M16 X 2.0
CNV-B-55-B-100	1	CINCINNATI	55MM	21 OZ	64.350"	55MM CINCINNATI VISTA BARREL W/PC-100 BIMETAL, 21 OZ	O.A.L. 64.350" MAIN BODY O.D. 7.48" REAR O.D. THREADS OVAL FEED PORT
CNV-B-70M-B-700-11969	2	CINCINNATI	70MM	36 OZ	69.724"	70MM CINCINNATI (36 OZ) CARBIDE BIMETALLIC BARREL	O.A.L. 69.724" MAIN BODY O.D. 8.460" FOR 36oz MACHINE
CRS-B-36-700-B-12669	1	CINCINNATI - Roboshot	36MM		36.02"	36MM CINCINNATI ROBOSHOT BARREL, WITH PC-700 CARBIDE BIMETALLIC LINING.	O.A.L. 36.02" MAIN BODY O.D. 3.543", 10 bolt holes
CRS-B-48M-B-700-12732	1	CINCINNATI - Roboshot	48MM		47.000"	48MM CINCINNATI ROBO SHOT BARREL P-700 CARBIDE BIMETALLIC	O.A.L. 47.00" MAIN BODY DIA 5.511" 10 BOLT HOLES M20 X 2.5" RECTAGULAR FLANGE
EN-B-105-700-12364	1	ENGEL	105MM	FITS ES4400 / 725 MODELS	106.928"	105MM ENGEL BARREL MANUFACTURED WITH CARBIDE BIMETALLIC LINING.	OAL 106.928" 2716MM MAIN BODY OD 9.448" 240MM END CAP BOLTS 16 PLACES ALTERNATE T/C LOCATIONS.
EN-B-45-B-800-8126	1	ENGEL	45MM		47.65"	45MM ENGEL BARREL WITH CARBIDE BIMETALLIC	O.A.L. 47.650" MAIN BODY O.D. 5.050" PILOT AT THE DISCHARGE END (8) BOLT HOLE PATTERN AT DISCHARGE AND INPUT END
EN-B-45M-B-700-12874	1	ENGEL	45MM	FITS ES 600/150 ENGEL	47.835"	45MM ENGEL BARREL WITH CARBIDE BIMETALLIC INLAY FITS ES 600/150 ENGEL	O.A.L. 47.835" MAIN BODY O.D. 5.039" (8) FRONT END BOLT HOLES (8) HOLE ON INPUT END FITS ES 600/150 ENGEL
EN-B-80M-B-700-12920	1	ENGEL	80MM		94.251"	80MM ENGEL BARREL CARBIDE BIMETALLIC	OAL 94.251" MAIN BODY 9.448" BELL END 13.988" 16 BOLT HOLES M24 X 3.0
MIT-B-50M-B-700-BO-11074	2	MITSUBISHI	50MM	Bolt On End Cap	53.150"	50MM MITSUBISHI BARREL, PC-700 CARBIDE BIMETALLIC LINING, BOLT ON END CAP DESIGN.	O.A.L. 53.150", O.D. 4.921, STRAIGHT BARREL WITH BOLT ON END CAP
NB-B-1 3/4-B-700-16-12962	1	NEWBURY	1.75"		35.062"	1 3/4" NEWBURY BARREL 16:1 L/D PC-700 CARBIDE	OAL 35.062" MAIN BODY 4.000" 3 1/4"-12 THREAD 12 BOLT HOLES
NEG-B-135M-B-700	1	NEGRI BOSSI	135MM		157.086"	135MM NEGRI BOSSI P-700 CARBIDE BARREL	OAL 157.086" MAIN BODY DIA. 12.992" BELL END DIA 14.960" 12 BOLT HOLES
NI-B-100M-800-310L-11533	1	NISSEI	100MM	310L	97.240"	100MM NISSEI 310L BARREL WITH PC-800 CARBIDE BIMETALLIC LINING.	FITS 310L Both TACT & PRE TACT MACHINES. 97.240" OAL 9.44" MAIN BODY OD
NI-B-100M-B-700-11548	1	NISSEI	100MM	400L	103.700"	100MM NISSEI 400L BARREL WITH PC-700 CARBIDE BIMETALLIC LINING.	FITS 400L Both TACT & PRE TACT OAL 103.700" MAIN BODY 11.417" TWO BOLT CIRLES 20 HOLES TOTAL M24 X 3.0
NI-B-112M-800-400L-11536	1	NISSEI	112MM	400L	103.700"	112MM NISSEI 400L BARREL WITH PC-800 CARBIDE BIMETALLIC LINING.	FITS 400L Both TACT & PRE TACT OAL 103.700" MAIN BODY 11.417" TWO BOLT CIRLES 20 HOLES TOTAL M24 X 3.0
NI-B-135M-B-700-700L-12675	1	NISSEI	135MM	700L	125.197"	135MM NISSEI 700L BARREL WITH PC-700 CARBIDE BIMETALLIC LINING.	FITS 700L INJECTION UNIT. 125.197" OAL 13.386" MAIN BODY OD (2) 15 HOLE BOLT PATTERNS 30 HOLES TOTAL
NI-B-32-700-9E/A-12290	1	NISSEI	32MM	9 E/A Both Tact & Pre-Tact	33.660"	32MM NISSEI BARREL CARBIDE BIMETALLIC LINING FOR 9E/A TACT CONTROLLERS.	FITS BOTH TACT & PRE-TACT MACHINES OAL 33.660" MAIN BODY 4.173"
NI-B-40-B-800-12A	1	NISSEI	40MM	12A Pre Tact	4.567"	40MM NISSEI BARREL 12A CARBIDE BIMETAL PRE TACT	PRE TACT MACHINES 880MM OAL 116MM OD.

BARRELS	Qty	OEM	Size	INJ Unit	OAL	DESCRIPTION	BARREL INFO
NI-B-45-700-25A-10842	3	NISSEI	45MM	25A Pre-Tact	43.504"	NISSEI 45MM BARREL MANUFACTURED WITH CARBIDE BIMETALLIC LINING FOR 25A INJECTION UNITS WITH PRE TACT CONTROLLERS.	OAL 1105MM 43.503" MAIN BODY OD 132MM 5.196" FITS PRE TACT MACHINES
NI-B-63M-800-71A-10853	1	NISSEI	63MM	71A Pre-Tact	60.039"	63MM NISSEI PC-800 CARBIDE BARREL, FOR A PRE-TACT MACHINE	O.A.L 60.039" Main Body Dia 6.299"
NI-B-90-700-210L-12494	1	NISSEI	90MM	210L Both Tact & Pre-Tact	84.449"	90MM NISSEI 210L BARREL WITH PC-700 TUNGSTION CARBIDE BIMETALLIC LINING.	OAL 2145MM 84.449" MAIN BODY OD 230MM 9.055" FITS BOTH TACT AND PRE TACT MACHINES
NIG-B-30M-B-700-8166-SP	1	NIIGATA	30MM		30.787"	30MM NIIGATA BARREL PC-700 TUNGSTEN CARBIDE	BARREL BORE (MEASURES 0.002" OVER HIGH TOLERANCE) OAL 30.787" 85mm OD M68 X 3.0 THREAD , 12 BOLT HOLES
NIG-B-52-B-800	1	NIIGATA	52MM		46.634"	52MM NIIGATA BARREL WITH TUNGSTEN CARBIDE BIMETAL	OAL 46.634" MAIN BODY 5.126" 12 PLACE END CAP BOLTS
SU-B-32-B-700-12192	2	SUMITOMO	32MM	Bell End	35.31"	32MM SUMITOMO BARREL WITH CARBIDE BIMETALLIC INALY, BELL END	OAL 35.31", MAIN OD 90MM, BELL END OD 130MM
SU-B-32-B-700-12291	1	SUMITOMO	32MM	Straight End	37.062"	32MM SUMITOMO BARREL WITH CARBIDE BIMETALLIC INALY, STRAIGHT END	OAL 37.062", MAIN OD 3.543
TO-B-28-B-1.5A	1	TOSHIBA	28MM	1.5A	29.448"	28MM TOSHIBA 1.5A BARREL CARBIDE BIMETALLIC	1.5A BARREL OAL 29.448" MAIN BODY 3.543" SCREW ON CAP M60 X 4.0
TO-B-32M-BO-700-2A-13106	2	TOSHIBA	32MM	2A	32.086"	32MM TOSHIBA (2A) PC-700 CARBIDE BARREL BOLT ON END CAP DESIGN	O.A.L. 32.086" MAIN BODY 3.543" BELL END 4.330" BOLT ON END CAP DESIGN FOR A 2A TOSHIBA MACHINE ISG & ISF
TO-B-40-RLN-OEM	1	TOSHIBA	40MM	5A Relined-Used Barrel	42.52"	TOSHIBA 40MM BARREL USED AND RELINED 5A Unit 0.670" Shorter than OEM	O.A.L. 42.52" MAIN BODY O.D. 4.331" DISCHARGE THREAD M80X4.0, casting area of barrel OD 3.542" Oval key slot on top of barrel in front of feed port
TO-B-50-700-9A-12560	1	TOSHIBA	50MM	9A	53.54"	50MM TOSHIBA BARREL MANUFACTURED WITH TUNGSTON CARBIDE BIMETALLIC LINING, FITS 9A INJECTION UNIT.	O.A.L. 53.54" 1360MM MAIN BODY O.D. 4.724" 120MM DISCHARGE IS M80 X 4.0 THREAD FITS OLDER 9A INJECTION UNITS END CAP ON PRINT 12561
TOYO-B-32-800-110-12573	1	TOYO	32MM	110 Ton SI-II	33.82"	32MM TOYO CARBIDE BARREL, 110 TON, SI-II WEXCO Barrel	33.82" OAL, 3.69" OD
UBE-B-100-700-100A-12244	1	UBE	100MM	100A	113.799"	UBE 100MM BARREL MANUFACTURED WITH TUNGSTON CARBIDE BIMETALLIC LINING, FITS 100A INJECTION UNIT.	O.A.L. 2890.5MM 113.79" MAIN BODY O.D. 224MM 8.818" BELL END O.D. 265MM 10.43" LENGHT 460.5MM 18.12" 100 FRONT END BOLTHOLES UBE PRINT 161-10122 510-0
UBE-B-112-700-159E-12642	2	UBE	112MM	159E	107.894"	112MM UBE BARREL MANUFACTURED WITH PC-700 CARBIDE BIMETALLIC LINING.	O.A.L. 107.879 MAIN BODY O.D. 10.630 STRAIGHT END
UBE-B-112-B-700-180-24-12051	1	UBE	112MM	i80 - Bell End	142.146"	112MM UBE BARREL 180 INJECTION UNIT, 24:1 L/D RATIO, WITH PC-700 CARBIDE BIMETALLIC LINING.	O.A.L. 142.146 MAIN BODY O.D. 9.843 BELL END O.D. 11.811 24:1 L/D FITS 24:1 L/D RATIO 180 INJECTION UNIT
UBE-B-112-B-800-159E	1	UBE	112MM	159E	107.879"	112MM UBE BARREL WITH PC-800 CARBIDE BIMETALLIC	O.A.L. 107.879 MAIN BODY O.D. 10.630 STRAIGHT END
UBE-B-132-B-1128-700-12079	1	UBE	132MM	i128	145.590"	132MM UBE BARREL WITH CARBIDE BIMETALLIC LINING, FITS I28 INJECTION UNIT	OAL 145.590" 3698MM BELL END 12.401" 315MM MAIN BODY 10.433" 265MM END CAP 10 PLACE BOLT PATTERN M42 X 4.5 ON 245MM BC BARREL HAS UPDATED 1/8" NPT T/C WELLS UBE PART NUMBERS 189-72257-101-0, A73-00373-021-0
UBE-B-71M-B-700-12015	2	UBE	71MM	i42Y	84.350"	71MM UBE BARREL WITH PC-700 CARBIDE BIMETALLIC	O.A.L. 84.350" O.D 9.448" 12 BOLT HOLES i42 Y INJECTION UNIT
UBE-B-80-B-700-11350	1	UBE	80MM	UZ2500	79.430"	80MM UBE BARREL WITH CARBIDE BIMETALLIC PC-700, 173-22252:101-0 (UM500)	O.A.L. 79.430" BELL END O.D. 8.346" MAIN BODY O.D. 7.086" PRINT # 11350 12 - m24 X 3.0 BOLT HOLES
VD-BV-35-B	1	VAN DORN	35MM	Vented		35MM VAN DORN BARREL VENTED 32:1 BIMETALLIC	BIMETALLIC LINED PC-100
VD-BV-50-B	1	VAN DORN	50MM	Vented		50MM VAN DORN VENTED BARREL WITH PC-100 LINER Wexco Barrel	BIMETALLIC LINED PC-100
VDD-B-35-B-800	1	VAN DORN DEMAG	35MM		29.960"	35MM VAN DORN DEMAG BARREL CARBIDE BIMETALLIC	OAL: 29.960" OD: 3.925"
VD-BV-35-B	1	VAN DORN	35MM	Vented		35MM VAN DORN BARREL VENTED 32:1 BIMETALLIC	BIMETALLIC LINED PC-100
VD-BV-50-B	1	VAN DORN	50MM	Vented		50MM VAN DORN VENTED BARREL WITH PC-100 LINER Wexco Barrel	BIMETALLIC LINED PC-100
VDD-B-35-B-800	1	VAN DORN DEMAG	35MM		29.960"	35MM VAN DORN DEMAG BARREL CARBIDE BIMETALLIC	OAL: 29.960" OD: 3.925"