

EDM DRILL MASTER

VtechEuro



MODEL	VSD 300	VSD 350	VSD 400	VSD 450	VSD 550	VSD 600	VSD 755	VSD 640 CNC
WORK TABLE (mm)	460 X 210	600 X 300	600 X 300	600 X 300	800 X 450	800 X 450	1100 X 600	800 X 500
X AXIS TRAVEL (mm)	300	350	400	450	550	600	750	600
Y AXIS TRAVEL (mm)	200	300	300	350	400	400	500	400

EDM MASTER

ARD



MODEL	NE30	NE50	NE50L	NE75	NE100	M50CA	M60CA	M80CA	M100CA
TABLE DIMENSION(mm)	460 x 280	600 x 360	600 x 360	800 x 500	1000 x 600	600 x 360	600 x 400	1000 x 600	1600 x 800
TABLE TRAVEL(mm)	250 x 200 x 250	300 x 200 x 250	400 x 200 x 250	450 x 300 x 300	600 x 450 x 400	300 x 250 x 300	300 x 400 x 300	600 x 400 x 400	1000 x 500 x 500



VG32/43



VG53/64

MODEL	VG32F/S	VG43F/S	VG53F/S	VG64F/S
X, Y AXIS (mm)	360 x 250	400 x 300	500 x 300	600 x 400
U, V, Z AXIS (mm)	60 x 60 x 220	60 x 60 x 220	60 x 60 x 220	100 x 100 x 300
MAX. WORKING PIECE (mm)	725 x 560 x 215	725 x 600 x 215	825 x 600 x 215	910 x 700 x 295
MAX. WORKING PIECE (kgw)	300	500 / 350	550 / 400	600 / 450



RX1063F



RX1065S



RX1283S

MODEL	RX853F/S	RX1063F/S	RX1065F/S	RX1283F/S
X, Y AXIS (mm)	800 x 500	1000 x 600	1000 x 600	1200 x 800
U, V, Z AXIS (mm)	150 x 150 x 300	150 x 150 x 300	160 x 160 x 500	120 x 120 x 300
MAX. WORKING PIECE (mm)	1210 x 800 x 295	1450 x 900 x 295	1450 x 900 x 495	1550 x 1100 x 295
MAX. WORKING PIECE (kgw)	2000 / 1000	3000 / 1500	5000 / 3000	600 / 450

EDM WIRE CUT MACHINE FAST & MEDIUM WIRE DRIVE SERIES



DK 7720 - DK 7755B



H-Type



DK 7763 - DK 77120



C-Type / V-Type Guideway
or Linear Guideway

MODEL	DK 7720	DK 7728	DK 7735	DK 7735B	DK 7745	DK 7745B	DK 7755	DK 7755B
WORKTABLE DIMENSION (mm)	380x520	450x600	500x720	500x830	560x820	560x940	700x980	700x1150
WORKTABLE TRAVEL (mm)	230x280	380x350	350x450	350x550	450x550	450x650	550x650	550x800
MAXIMUM CUTTING THICKNESS (mm)	400	500	600	600	650	650	800	800
MAXIMUM LOAD (KG)	300	400	600	600	1000	1000	1500	1500

MODEL	DK 7763	DK 7763B	DK 7763C	DK 7770	DK 7770B	DK 7780	DK 7780B	DK 77100
WORKTABLE DIMENSION (mm)	800x1160	845x1360	845x1560	900x1560	900x1660	1000x1560	1000x1760	1200*1760
WORKTABLE TRAVEL (mm)	630x800	630x1000	630x1200	700x1200	700x1300	800x1200	800x1400	1000*1400
MAXIMUM CUTTING THICKNESS (mm)	1000	1000	1000	1000	1000	1000	1000	1100
MAXIMUM LOAD (KG)	2500	2500	2500	2700	2700	3000	4000	4000

VERTICAL HIGH SPEED MACHINING CENTER



VA 500 L3



VF 500 / VF 700



MODEL	VA 500 L3	VF 500	VF 700
X AXIS (mm)	500	500	700
Y AXIS (mm)	400	380	400
Z AXIS (mm)	450	400	400
RAPID FEED RATE X,Y,Z	48000 mm/min		
TABLE SIZE (mm)	700 x 400	650 x 380	850 x 400



H SERIES

MODEL	VH 650	VH 850	VH 1010	VH 650L/L3	VH 850L/L3
X AXIS (mm)	650	850	1010	650	850
Y AXIS (mm)	500	500	500	500	500
Z AXIS (mm)	520	520	520	520	520
TABLE SIZE (mm)	800 x 450	1000 x 450	1200 x 450	800 x 450	1000 x 450

VERTICAL HIGH SPEED TAPPING CENTER

MODEL	VTT 340	VTT 540	VTT 740
X AXIS (mm)	300	500	700
Y AXIS (mm)	400	400	400
Z AXIS (mm)	330	330	330
RAPID TRAVEL SPEED	48000 mm/min		
TABLE SIZE (mm)	450 x 400	650 x 400	850 x 400



VTT 340 / 540 / 740

VERTICAL HIGH SPEED MACHINING CENTER AND FIVE AXIS MACHINING CENTER

Twinhorn®



VTJ 1480
VTJ 1680
VTJ 1880

MODEL	VTJ 1480	VTJ 1680	VTJ 1880
X AXIS (mm)	1400	1600	1800
Y AXIS (mm)	800	800	800
Z AXIS (mm)	800	800	800
TABLE SIZE (mm)	1500 x 800	1700 x 800	2000 x 800

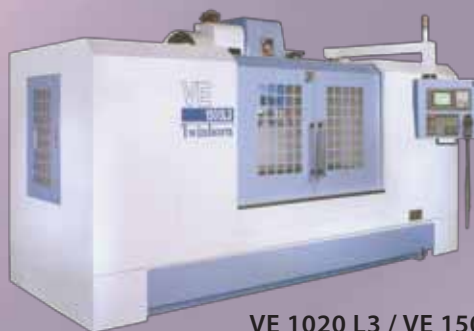


VTH 850L3
VTH 1055L3

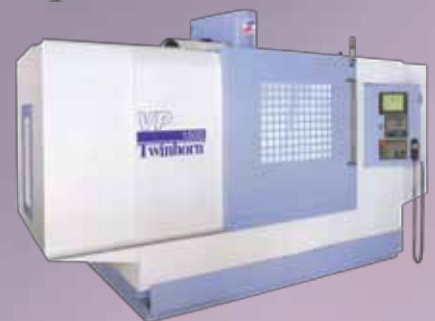
MODEL	VTH 855L3	VTH 1055L3
X AXIS (mm)	850	1020
Y AXIS (mm)	550	550
Z AXIS (mm)	510	510
TABLE SIZE (mm)	1000 x 530	1200 x 530



VK 1060



VE 1020 L3 / VE 1500 L3 /



VP 1100 / 1500

MODEL	VK 1060	VE 1020 L3	VE 1500 L3	VP 1100	VP 1500
X AXIS (mm)	1020	1020	1500	1100	1500
Y AXIS (mm)	600	510	510	600	600
Z AXIS (mm)	550	510	510	600	600
TABLE SIZE (mm)	1100 x 550	1070 x 500	1570 x 500	1200 x 600	1600 x 600

COLUMN TYPE MACHINING CENTER

Twinhorn®



CNC BRIDGE TYPE MACHINING CENTER FG SERIES

TABLE SIZE FROM (mm): 2000 - 10000
TABLE TRAVEL FROM (mm): 2000 - 10000



HORIZONTAL MACHINING CENTER HT 500A

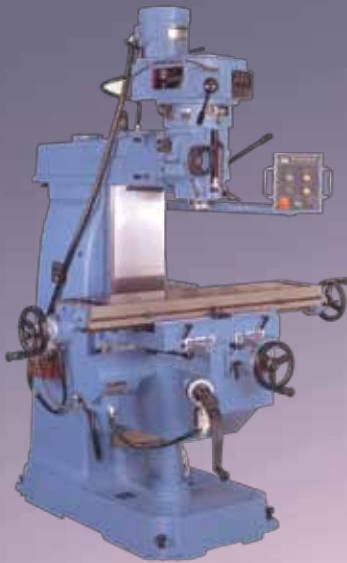
X AXIS TRAVEL (mm) : 800
Y AXIS TRAVEL (mm) : 800
Z AXIS TRAVEL (mm) : 800



GANTRY TYPE MACHINING CENTER VTG 1520

TABLE SIZE (mm) : 1640 x 2140
MA. LOAD ON TABLE (kg) : 4000
X AXIS TRAVEL (mm) : 1500
Y AXIS TRAVEL (mm) : 2000
Z AXIS TRAVEL (mm) : 800

PRECISION MILLING & HIGH SPEED CNC MILLING



VERTICAL MILLING MACHINE

MODEL	SHCM-97A	SHCM-97VS
MAX. SPINDLE SPEED (RPM)	75 - 3600	60 - 3600
TABLE AREA (mm)	1200 x 260	1200 x 260
TABLE TRAVEL (mm)	650 X 350 X 360	



VERTICAL MILLING MACHINE

MODEL	SHCM-S96RA	SHCM-S96RVS
MAX. SPINDLE SPEED (RPM)	75 - 3600	60 - 3600
TABLE AREA (mm)	1200 x 260	1200 x 260
TABLE TRAVEL (mm)	750 X 400 X 440	



HIGH SPEED MACHINING CENTER

MODEL	GT320-5AX
MAX. SPINDLE SPEED (RPM)	15000
DISTANCE FROM SPINDLE CENTRE TO MACHINE FRONT (mm)	700
TRAVEL FOR X, Y, Z-AXES (mm)	1000 x 500 x 400



HIGH SPEED MACHINING CENTER

MODEL	T15	T24B	S36B
MAX. SPINDLE SPEED (RPM)	15000	24000	36000
TABLE AREA (mm)	750 x 500	750 x 500	750 x 500
TRAVEL FOR X, Y, Z-AXES (mm)	720 x 500 x 400		



HIGH SPEED MACHINING CENTER

MODEL	T12	T15	T24B	S24B
MAX. SPINDLE SPEED (RPM)	12000	15000	24000	24000
TABLE AREA (mm)	1100 x 550			
TRAVEL FOR X, Y, Z-AXES (mm)	1000 x 600 x 500			

VERTICAL TURRET MILLING MACHINE

VtechEuro



MDV-2 & MD-2



MDV-3 & MD-3



MDV-3Q & MD-3Q



MDV-4 & MD-4



MDV-4.5 & MD-4.5



MDV-6SRH & MD-6SRH

OPTIONAL ACCESSORIES



STEP SPEED & INVERTER HEAD



STEP SPEED HEAD



STEP SPEED HEAD



GEAR TYPE POWER FEED FOR X AXIS

MODEL	MDV-2 & MD-2	MDV-3 & MD-3	MDV-3Q & MD-3Q	MDV-4 & MD-4	MDV-4.5 & MD-4.5	MDV-6SRH & MD-6SRH
TABLE SIZE (inch)	9 x 12	10 x 50	10 x 50	10 x 50	10 x 50	12 x 50
TRAVEL FOR XYZ (mm)	762 X 305 X 406	914 X 400 X 406	914 X 400 X 406	914 X 400 X 406	914 X 406 X 450	800 X 460 X 500
SPINDLE MOTOR	3HP	3HP	3HP	3HP	5HP	5HP
SPINDLE TAPER	R8 OR ISO 30	R8 OR ISO 40	R8 OR ISO 40	R8 OR ISO 40	ISO 40	ISO 40



VERTICAL MILLING MACHINE

MODEL	45 / 5S
TABLE DIMENSION(mm)	254 x 1270
TABLE TRAVEL(mm)	890 x 407 x 407



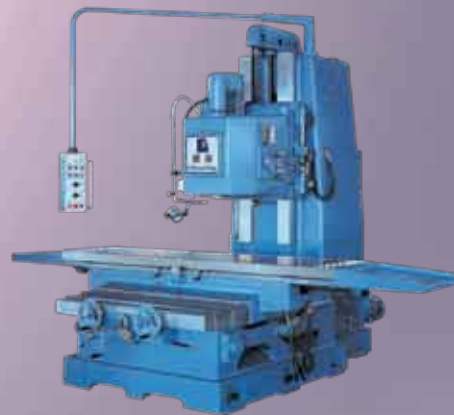
VERTICAL & HORIZONTAL MILLING MACHINE

MODEL	CY-GH230	CY-GH260	CY-GH300
TABLE DIMENSION(mm)	1050 x 230	1200 x 260	1380 x 300
TABLE TRAVEL(mm)	650 x 300 x 425	800 x 300 x 450	1000 x 360 x 500



UNIVERSAL & HORIZONTAL MILLING MACHINE

MODEL	CY-H230	CY-H260
TABLE DIMENSION(mm)	1050 x 230	1200 x 260
TABLE TRAVEL(mm)	650 x 300 x 425	800 x 300 x 450



BED TYPE VERTICAL MILLING MACHINE

MODEL	CY-G300B	CY-G420B	CY-G800
TABLE DIMENSION(mm)	1300 x 300	1300 x 420	2700 x 650
TABLE TRAVEL(mm)	1000 x 500 x 500	1200 x 650 x 650	2200 x 800 x 900



BED TYPE VERTICAL & HORIZONTAL MILLING MACHINE

MODEL	CY-VH420B
TABLE DIMENSION(mm)	1300 x 420
TABLE TRAVEL(mm)	1200 x 650 x 750



HEAVY DUTY HORIZONTAL MILLING MACHINE

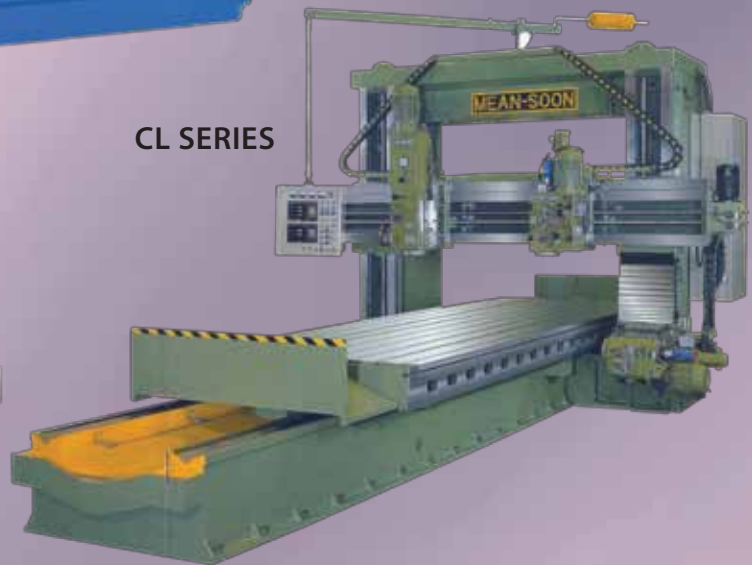
MODEL	CK-1000	CK-1500	CK-1800
TABLE DIMENSION(mm)	1600 x 1500	1600 x 1500	1600 x 2000
TABLE TRAVEL(mm)	1500 x 6000 x 1000	1500 x 4000 x 1500	2000 x 6000 x 1800



SK SERIES



SP SERIES



CL SERIES



CP SERIES

WORKING LENGTH : FROM 1500MM ONWARDS
WORKING WIDTH : FROM 1000MM ONWARDS

SURFACE GRINDING MACHINE



PRECISION SURFACE GRINDING MACHINE

MODEL	KGS-200 / KGS-616
TABLE DIMENSION (mm)	350 x 150
TABLE TRAVEL (mm)	430 x 200 x 440



HEAVY DUTY SURFACE GRINDING MACHINE

MODEL	KGS-510	KGS-515	KGS-615	KGS-620	KGS-715
TABLE DIMENSION (mm)	1000 x 500	1500 x 500	1500 x 600	2000 x 600	1500 x 700
TABLE TRAVEL (mm)	1140 x 540 x 575	1600 x 570 x 600	1600 x 660 x 600	2230 x 660 x 600	1600 x 760 x 600



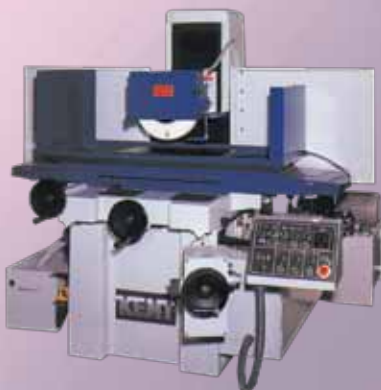
PRECISION SURFACE GRINDING MACHINE WITH SEMI & FULLY AUTOMATIC AVAILABLE

MODEL	KGS-250
TABLE DIMENSION (mm)	400 x 200
TABLE TRAVEL (mm)	540 x 260 x 475



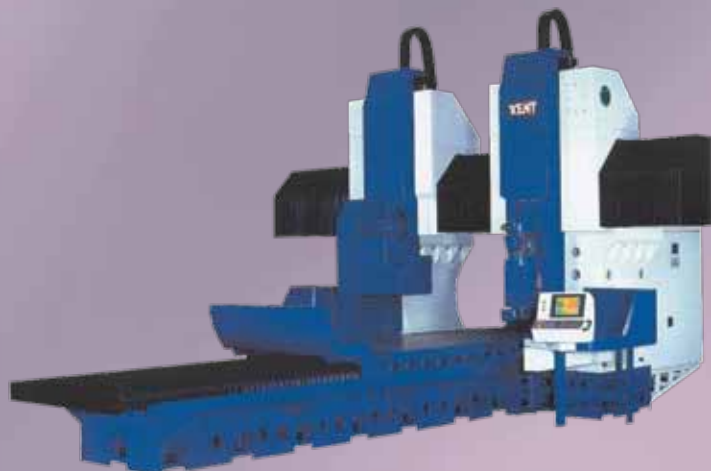
HEAVY DUTY SURFACE GRINDING MACHINE

MODEL	KGS-820	KGS-825	KGS-830	KGS-920
TABLE DIMENSION (mm)	2000 x 800	2500 x 800	3000 x 800	2000 x 900
TABLE TRAVEL (mm)	2250 x 885 x 880	2750 x 885 x 880	3250 x 885 x 880	2250 x 960 x 880



PRECISION SURFACE GRINDING MACHINE WITH SEMI & FULLY AUTOMATIC AVAILABLE

MODEL	KGS-63	KGS-84
TABLE DIMENSION (mm)	600 x 300	800 x 400
TABLE TRAVEL (mm)	710 x 340 x 600	930 x 450 x 600



DOUBLE COLUMN SURFACE GRINDING MACHINE

MODEL	KGP-1524D	KGP-1532D	KGP-1542D
TABLE DIMENSION (mm)	1500 x 2400	1500 x 3200	1500 x 4200
TABLE TRAVEL (mm)	2500 x 2665 x 900	3300 x 2665 x 900	4300 x 2665 x 900

HANDFEED SURFACE GRINDER

VPSG 614T
VPSG 618B/T
VPSG 818B



HYDRAULIC SURFACE GRINDER

VPSG 618
1A / 2A / 3A
VPSG 820
1A / 2A / 3A

HYDRAULIC SURFACE GRINDER

VAPSG 618
1A / 2A
VPSG 820
1A / 2A



AUTO SURFACE GRINDER

VPSG 618AD
VPSG 820AD

BENCH SURFACE GRINDER (HANDFEED)

VGSG 612B

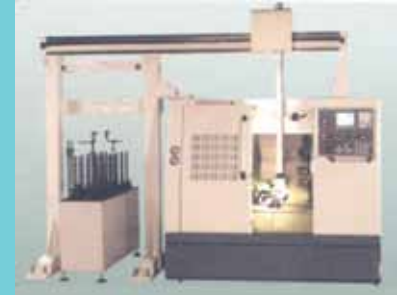


BENCH SURFACE GRINDER (HANDFEED)

VGSG 612BC
VGSG 618BC

DESCRIPTION		MODEL						
		VPSG 614	VPSG/ VAPSG 618	VPSG/ VAPSG 818	VPSG/VAPSG 618 (1A/2A/3A)	VPSG/VAPSG 820 (1A/2A/3A)	VPSG 618AD	VPSG 820AD
GENERAL CAPACITY	TABLE SIZE (mm)	150 X 355	150 X 457	200 X 457	150 X 457	200 X 508	150 X 457	200 X 508
	MAX. GRINDING LENGTH (mm)	375	475	475	475	510	475	510
	MAX. GRINDING WIDTH (mm)	160	160	200	160	210	160	210

YANG CNC LATHE MACHINE



BAR FEEDER (Option)



GANTRY ROBOT (Option)

MODEL	YLM 6	YLM 8A	YLM 8B	YLM 10A
SWING OVER BED (mm)	ø460	ø460	ø700	ø700
SWING OVER CROSS SLIDE (mm)	ø208	ø495	ø495	ø495
STANDARD TURNING DIA. (mm)	ø200	ø200	ø495	ø495
MAX. TURNING DIA. (mm)	ø380	ø380	ø700	ø700
MAX. TURNING LENGTH (mm)	ø410	ø390	ø600	ø586
SPINDLE BORE (mm)	56	62	62	90
DISTANCE BETWEEN CENTRE (mm)	ø525	ø525	ø710	ø710



The ergonomically rotating control panel box design provides convenient use



The unique push buttons with pellucid LCD back lights display makes operate easily

PRECISION HIGH SPEED LATHE

VtechEuro



FM 430 / 480 / 500



FM 740 / 760



FM 530 / 560



FM 660



FM 760 / 870

MODEL	FM 430	FM 480	FM 500	FM530	FM560	FM660	FM740	FM760	FM870
SWING OVER BED (mm)	430	470	500	520	560	660	740	760	870
CENTER'S HEIGHT (mm)	215	235	250	260	280	330	370	380	435
SWING OVER GAP (mm)	650	690	730	740	788	890	960	990	1100
SWING OVERCROSS SLIDE (mm)	240	280	280	330	340	440	520	540	590
CENTER'S DISTANCE (mm)	500 - 3960								
SPINDLE BORE (mm)	58 opt 78	58 opt 78	58 opt 78	78	85 opt 115	85 opt 115	104	115	115

CONVENTIONAL & ELECTRONIC LATHE MACHINE

JESSEY®



MODEL	PRINCE		STUDTURN	
	1330	1340	1430	1440
SWING OVER BED(mm)	330	330	360	360
SWING OVER CROSS SLIDE(mm)	190	190	215	215
DISTANCE BETWEEN CENTRES(mm)	750	1000	750	1000
SPINDLE BORE(mm)	35	35	42	42



MODEL	1550ENC	1650ENC	1850ENC
SWING OVER BED(mm)	390	400	460
SWING OVER CROSS SLIDE(mm)	240	245	295
DISTANCE BETWEEN CENTRES(mm)	1250	1250	1250
SPINDLE BORE(mm)	54	54	54



MODEL	CHAMPION			MAJOR
	1530	1540	1550	1840 - 22120
SWING OVER BED(mm)	390	390	390	460 - 560
SWING OVER CROSS SLIDE(mm)	240	240	240	290 - 390
DISTANCE BETWEEN CENTRES(mm)	760	1000	1250	1840 - 3000
SPINDLE BORE(mm)	54	54	54	80



MODEL	2060ENC	2260ENC	2660ENC	3060ENC
SWING OVER BED(mm)	510	560	660	760
SWING OVER CROSS SLIDE(mm)	340	390	460	560
DISTANCE BETWEEN CENTRES(mm)	1500 - 4000			
SPINDLE BORE(mm)	80	80	105	105



MODEL	GENERAL	
	2660 - 26160	3060 - 30160
SWING OVER BED(mm)	660	760
SWING OVER CROSS SLIDE(mm)	460	560
DISTANCE BETWEEN CENTRES(mm)	1500 - 4000	
SPINDLE BORE(mm)	105	



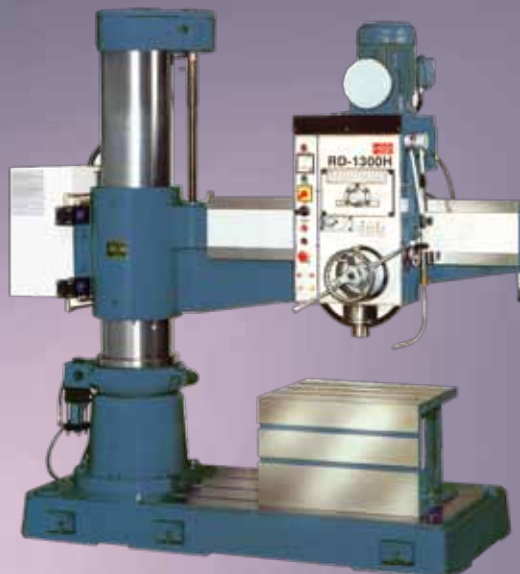
MODEL	RHL-960	RHL-1120
SWING OVER BED(mm)	960	1120
DISTANCE BETWEEN CENTRES(mm)	2000 - 5000	
MAX. CUTTING LENGTH(mm)	2000 - 5000	

RADIAL DRILLING MACHINE

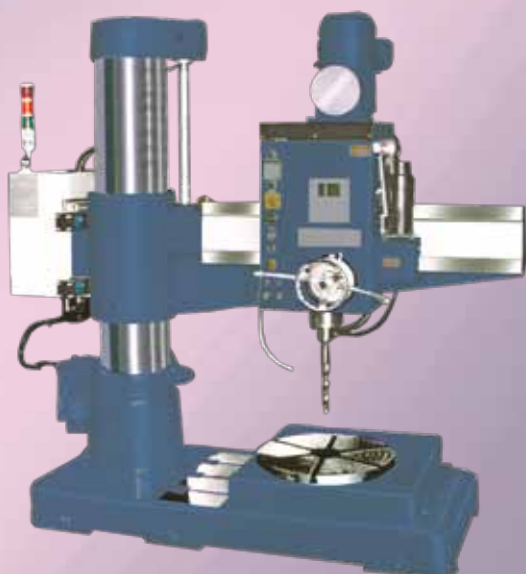
VtechEuro



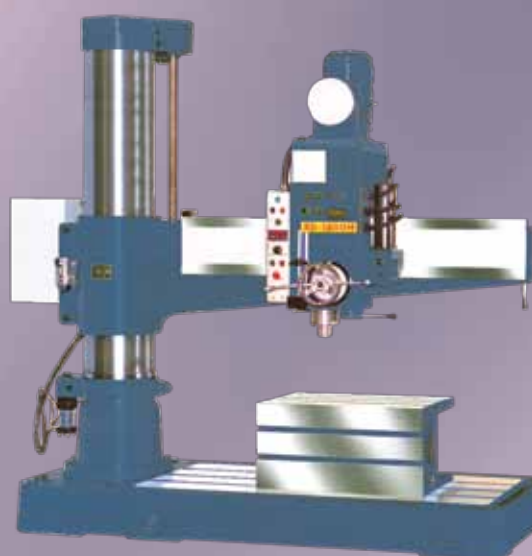
**VRD-750S / VRD-900S
VRD-1100S**



**VRD-1280H
VRD-1300H / 1700H**



VRD-1300NC



VRD-1600H

ITEM		MODEL	VRD-750S	VRD-900S	VRD-1100S	VRD-1280H	VRD-1300NC	VRD-1300H	VRD-1600H	VRD-1700H
CAPACITY	DRILLING	STEEL	Ø38(1½")	Ø38(1½")	Ø50(2")	Ø50(2")	55	55	55	55
		CASTIRON	Ø50(2")	Ø50(2")	Ø60(2¾")	Ø60(2¾")	66	66	66	66
	TAPPING	STEEL	Ø19(¾")	Ø19(¾")	Ø25(1")	Ø25(1")	M50	M50	M50	M50
		CASTIRON	Ø25(1")	Ø25(1")	Ø32(1¼")	Ø32(1¼")	M60	M60	M60	M60
	BORING	STEEL	§75(3")	Ø75(3")	Ø85(3¾")	Ø85(3¾")	100	100	126	126
		CASTIRON	Ø105(4¼")	Ø105(4¼")	Ø120(4¾")	Ø120(4¾")	175	175	186	186

VERTICAL BANDSAW

VtechEuro



360D



400D



450D

VERTICAL VARIABLE SPEED BANDSAW WITH AUTO-SLIDING TABLE

MODEL	360D	400D	450D	500D	600D	700D
HEIGHT UNDER GUIDE (mm)	165	215	215	330	274	325
THROAT, BAND TO COLUMN (mm)	360	400	450	510	600	715
SIZE OF TABLE (mm)	565 x 500	600 x 560	565 x 500	740 x 680	740 x 680	740 x 680
TABLE STROKE (mm)	235	260	235	320	320	320



500D



600D



700D



1000D

MODEL	1000D
HEIGHT UNDER GUIDE (mm)	325
THROAT, BAND TO COLUMN (mm)	1010
SIZE OF MAIN TABLE (mm)	740 x 680
TILT, MAIN TABLE	5° R, 5° L
TABLE STROKE, MAIN TABLE (mm)	320

MILLING & DRILLING MACHINE



RF 25



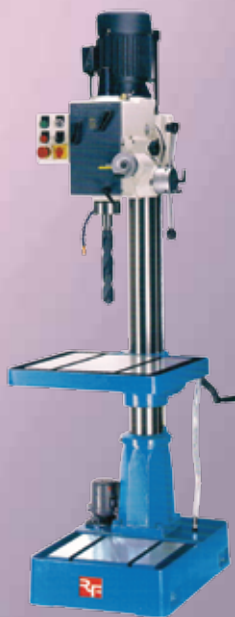
RF 400



RF 40



RF 40S2F



RF 400



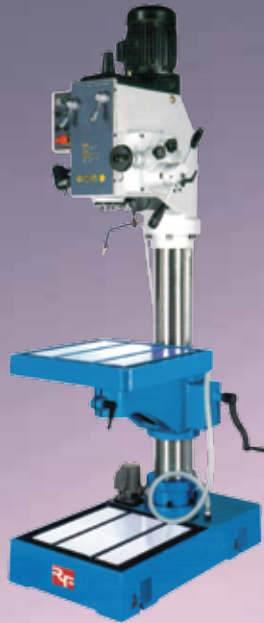
RF 45

MODEL	RF 25	RF 31	RF 400	RF 40	RF 40HC	RF 46SF	RF 45
TABLE SIZE (mm)	585x190	730x210	585x190	730x210	585x190	555x495	820x240
LONGITUDINAL TRAVEL (mm)	380	460	380	460	380	-	520
CROSS TRAVEL (mm)	150	190	180	230	180	-	210
WORKING CAPACITY							
IN MILD STILL	DRILLING (mm)	25	32	32	40	40	40
	FACE MILL (mm)	76	76	76	100	100	100
	END MILL (mm)	20	20	20	20	20	25
(OPTIONAL)	TAPPING (mm)	16	16	16	20	20	22
IN LIGHT ALLOY (mm)	25	32	32	40	40	50	40

MILLING & DRILLING MACHINE



RF 40VN2F



RF 500



RF 205



RF 43SF



RF 35



RF 19

MODEL	RF 19
TABLE SIZE (mm)	420x470 300x350
SPINDLE NOSE TO TABLE (mm)	670
SPINDLE NOSE TO BASE (mm)	1225
QUILL DIAMETER (mm)	ø55
WORKING CAPACITY	
IN MILD STILL DRILLING (mm)	28
(OPTIONAL) TAPPING (mm)	16

MODEL	RF 40VN2F	RF 45VN2F	RF 500	RF 205	RF 43	RF 35
TABLE SIZE (mm)	730x210	820x240	(S)600x600 (C)820x240	(S)505x405 (C)585x190	(S)505x405 (C)600x300	550x500
LONGITUDINAL TRAVEL (mm)	460	520	460	460	380	380
CROSS TRAVEL (mm)	230	210	280	230	180	-
WORKING CAPACITY						
IN MILD STILL DRILLING (mm)	40	40	50	-	-	-
FACE MILL (mm)	100	100	100	-	-	-
END MILL (mm)	20	20	25	-	-	-
(OPTIONAL) TAPPING (mm)	20	20	33	-	-	-
IN LIGHT ALLOY (mm)	40	40	50	-	-	-

LIGHT DUTY BANDSAW



RF 128
5"x6" STEP PULLEY



RF 712
7"x12" STEP PULLEY /
GEARED DRIVE



RF 812
8"x12" STEP PULLEY



RF 912
9"STEP PULLEY



RF 916
9"x16" STEP PULLEY /
VARIABLE SPEED



RF 1018
10"x18" STEP PULLEY /
VARIABLE SPEED

CUTTING CAPACITY

MODEL	RF 128		RF 128HRD		RF 712		RF 812	
X° (mm)	○	▭	○	▭	○	▭	○	▭
0°	125	115x150	128	128x150	178	178x305	200	178x305
45°	76	76x115	95	75x95	127	120x125	127	120x125
60°	-	-	44	44x56	-	-	-	-

MODEL	RF 912		RF 916		RF 1018		RF 1018SRV	
X° (mm)	○	▭	○	▭	○	▭	○	▭
0°	229	178x305	229	406x127	254	127x468	254	254x430
45°	150	127x150	229	241x203	150	175x239	240	220x240

HEAVY DUTY / SEMI-AUTO BANDSAW



RF 250S
10"x18" 2 WAY SWIVEL
VARIABLE SPEED



RF 330RVAA
(SEMI-AUTO SAW BOW LIFTING
& HYDRAULIC VISE)
SWIVEL BASE, VARIABLE SPEED



RF 300
(SEMI-AUTO SAW BOW
LIFTING & HYDRAULIC VISE)
VARIABLE SPEED (OPTIONAL)



RF 500

CUTTING CAPACITY

MODEL	RF 335			RF 335RVAA			RF 250S		
X° (mm)	○	▭	□	○	▭	□	○	▭	□
0°	330	127x483	305x305	330	225x530	330x330	254	76x458	254x254
45°	305	229x305	280x280	275	275x300	275x275	254	254x280	254x254
60°	-	-	-	-	-	-	204	127x204	178x178

MODEL	RF 330N			RF 205			RF 300		
X° (mm)	○	▭	□	○	▭	□	○	▭	□
0°	330	127x458	305x305	330	330x457	-	300	300x500	300x300
45°	305	229x305	280x280	280	330x280	-	-	-	-
60°	204	178x204	-	175	250x175	-	-	-	-

MODEL	RF 500		
X° (mm)	○	▭	□
0°	508	600x508	508x508
45°	508	590x260	508x508
60°	380	460x360	380x380

CIRCULAR SAW & HYDRAULIC PRESS



CUTTING CAPACITY

MODEL		RF 225CS	RF 250CS	RF 315CS	RF 350CS
(mm)					
45°	●	25	35	70	75
	○	60	65	90	100
	□	60x60	58x58	80x80	85x85
	▭	65x50	70x50	85x70	85x70
90°	●	30	40	80	85
	○	65	75	100	120
	□	65x65	65x65	90x90	105x105
	▭	80x55	90x50	115x70	160x90

RF 315CS
(STAND IS OPTIONAL)



RF 20SHP
ECONOMY HYDRAULIC PRESS



RF 60E
AUTOMATIC HYDRAULIC PRESS

MODEL	PACKING	N.WEIGHT	G.WEIGHT	CUFT
RF 15AHP	WOODEN CRATE	196KG	226KG	25'
RF 35AHP	WOODEN CRATE	320KG	380KG	37'
RF 20SHP	WOODEN CRATE	155KG	185KG	27'4"
RF 60E	WOODEN CRATE	956KG	1076KG	174'

PORTABLE ELECTROMAGNETIC AUTOMATIC DRILL & TAPPING MACHINE

VtechEuro



MODEL	MTM 16	MTM 25	MTM 300	MTM 922A	MTM 930A	MTM 940
DRILL CAPACITY (mm)	3ø - 20ø	3ø - 25ø	3ø - 25ø	6ø - 22ø	6ø - 32ø	16ø - 38ø
TAPPING CAPACITY (mm)	5ø - 16ø	10ø - 22ø	10ø - 22ø	10ø - 22ø	10ø - 30ø	16ø - 38ø
FEEDING STROKE (mm)	100	100	100	100	100	130
BODY STROKE (mm)	100	100	100	150	150	200
ELECTRO MAGNETIC (mm)	190 X 85	2000 X 112	200 X 112	126 X 240	135 X 280	155 X 280
ELECTRO MAGNETIC FORCE	900kgs	1500kgs	1500kgs	2000kgs	2500kgs	3000kgs



MODEL	C 250	C 250H	C 300	C 3000H
DRILL CAPACITY (mm)	3ø - 25ø	3ø - 25ø	3ø - 25ø	3ø - 25ø
TAPPING CAPACITY (mm)	10ø - 22ø	10ø - 22ø	10ø - 22ø	10ø - 22ø
FEEDING STROKE (mm)	100	100	100	100
BODY STROKE (mm)	100	100	100	100
DIAMETER OF TABLE (mm)	325	330	325	330

**COMPOUND TYPE
OF TABLE LATHE
MINI MILLING
MACHINE**



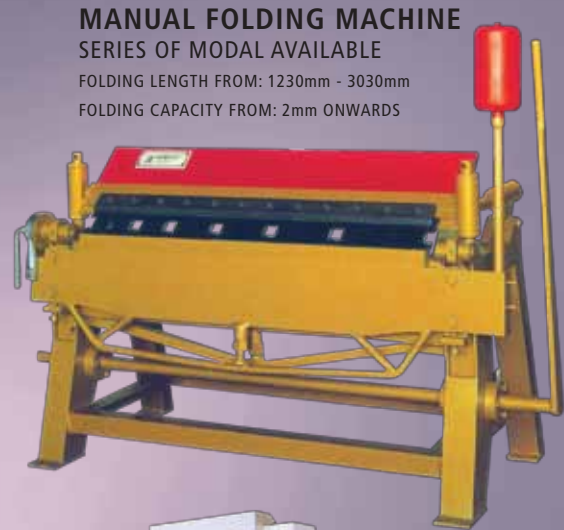
**METAL CUTTING TABLE LATHE
VARIABLE SPEED**



MODEL	CH 350 / CH 350LMA / CH 350LM
NORMINAL SIZE (mm)	SWING OVER BED: 180
	SWING OVER CROSS SLIDE: 100
	DISTANCE BETWEEN CENTER: 350



NC / CNC HYDRAULIC GUILLOTINE SHEAR
 SERIES OF MODAL AVAILABLE
 SHEARING LENGTH FROM: 1550mm - 6100mm
 MAX. THICKNESS FROM: 4mm - 25mm



MANUAL FOLDING MACHINE
 SERIES OF MODAL AVAILABLE
 FOLDING LENGTH FROM: 1230mm - 3030mm
 FOLDING CAPACITY FROM: 2mm ONWARDS

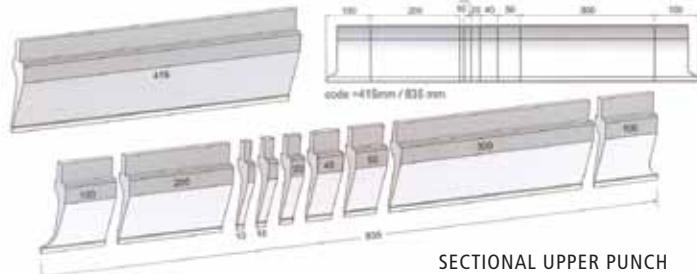
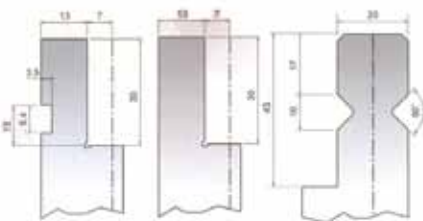
HYDRAULIC FOLDING MACHINE
 SERIES OF MODAL AVAILABLE
 FOLDING LENGTH FROM: 1230mm - 6000mm
 FOLDING CAPACITY FROM: 2mm ONWARDS



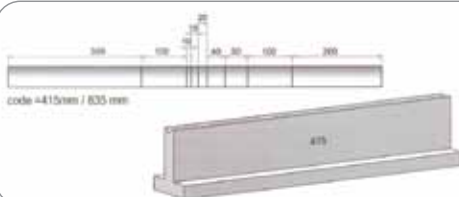
UNIVERSAL HYDRAULIC PRESS BRAKE
 SERIES OF MODAL AVAILABLE
 TABLE LENGTH FROM: 1260mm - 2000mm
 CAPACITY FROM: 3.2mm ONWARDS

TOOLING FOR PRESS BRAKE

DIE TONGUES



SECTIONAL UPPER PUNCH



SECTIONAL DIE



GRINDING MACHINE

JAINNHER®



CENTER HOLE GRINDING MACHINE

JHG-1510

MODEL	JHG-1510
RANGE OF CLAMPING (mm)	Ø5 - Ø125
RANGE OF LENGTH (mm)	50 - 1000
MAX. WEIGHT OF WORKPIECE (KG)	140



INTERNAL GRINDER

JHI-150NC

MODEL	JHI-150NC	JHI-150CNC
RANGE OF I.D.GRINDING (mm)	Ø6 - Ø150	Ø6 - Ø150
MAX. GRINDING DEPTH (mm)	150	150
MAX. HOLDING LENGTH (mm)	200	200
SWING IN CHUCK GUARD (mm)	280	-



JHU-27



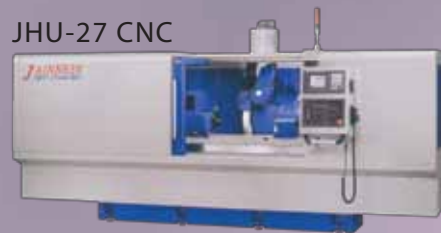
JHU-27 NC

CYLINDRICAL / UNIVERSAL GRINDING MACHINE

MODEL	JHU-2706 H/NC	JHU-2710 H/NC	JHU-2715 H/NC	JHU-3506 H/NC	JHU-3510 H/NC	JHU-3515 H/NC	JHU-2706 CNC
MAX. Ø WORK SWING (mm)	270	270	270	350	350	350	270
MAX. GRINDING LENGTH (mm)	600	1000	1500	600	1000	1500	600
MAX. GRINDING DIAMETER (mm)	250	250	250	330	330	330	250
MAX. JOB WEIGHT (KG)	70	130	130	70	130	130	70

MODEL	JHU-2710 CNC	JHU-3506 CNC	JHU-3510 CNC
MAX. Ø WORK SWING (mm)	270	350	350
MAX. GRINDING LENGTH (mm)	1000	600	1000
MAX. GRINDING DIAMETER (mm)	250	330	330
MAX. JOB WEIGHT (KG)	130	70	130

JHU-27 CNC



JHC-18 S



CENTERLESS GRINDING MACHINE

MODEL	JHC 18 / 18S	JHC 18A / 18AS	JHC 18B / 18BS
STANDARD WORK REST (dia.)	Ø1 - Ø50mm	Ø1 - Ø50mm	Ø1 - Ø50mm
SPECIAL WORK REST (dia.)	Ø40 - Ø100mm	Ø40 - Ø100mm	Ø40 - Ø100mm

MODEL	JHC 20	JHC 2408-150S	JHC 2412-150S
STANDARD WORK REST (dia.)	Ø1 - Ø50mm	Ø2 - Ø60mm	Ø2 - Ø60mm
SPECIAL WORK REST (dia.)	Ø40 - Ø100mm	Ø50 - Ø150mm	Ø50 - Ø150mm



**5-AXES CONTROL
VERTICAL MACHINING CENTER**

MODEL	550
X AXIS (mm)	550
Y AXIS (mm)	600
Z AXIS (mm)	500
TABLE SIZE (mm)	700 x 600



**LINEAR MOTOR DRIVE
HIGH-SPEED PRECISION CENTER**

MODEL	VL30
X AXIS (mm)	200
Y AXIS (mm)	300
Z AXIS (mm)	200
TABLE SIZE (mm)	300 x 400

JIG BORER

MODEL	6CN II
X AXIS (mm)	1020
Y AXIS (mm)	760
Z AXIS (mm)	300
TABLE SIZE (mm)	1280 x 960



JIG GRINDER

MODEL	300G
X AXIS (mm)	500
Y AXIS (mm)	300
TABLE SIZE (mm)	700 x 350



EXTERNAL THREAD GRINDER

MODEL	GSE 100A
SWING OVER TABLE (mm)	ø480
DISTANCE BETWEEN CENTER (mm)	1250
MAX. SCREW LENGTH (mm)	1000
TABLE STROKE (mm)	1150



INTERNAL THREAD GRINDER

MODEL	GSN 180iS
SWING OVER TABLE (mm)	ø480
MAX. SCREW LENGTH (mm)	180
MAX. TILT ANGLE	±10
TABLE STROKE (mm)	400

FIBER LASER & ELECTRIC MARKING MACHINE



Laser Power (20W, 30W, 50W), Marking Area (65X65)mm or (110X110) or (175X175)mm



Electric, Nameplate Pneumatic Marking Machine (3 Axis), Marking Area (110X80)mm or (150X100) or (150X150) or (200X200)mm



EDM Machine,
(Taps, Drill, Screw) Remover

3D Fiber Laser Marking Machine

CO₂ Laser Marking Machine,
Laser Power (10W, 30W, 55W, 100W)

Ultraviolet Laser Marking Machine,
Laser Power (3W, 5W)



Electric Engraving Pen

Electro-Chemical
Marking Machine (B-730)

Magnetic Chip Remover



Rotary Clamp
(HBS-810A)

Rotary Clamp
(HBS-810B)

Rotary Clamp
(HBS-810C)

Electrical
Rotary Clamp
(HBS-810G)

Rotary Platform
(HBS-810D)

Lifting Platform
(HBS-810E)

Flat Surface
Clamp-Pneumatic
(HBS-810F)



Horizontal-Reciprocating
Platform (HBS-810H)