

	Item	Specification/Product#
1	NC SYSTEM MAKER	MITSUBISHI
2	NC SYSTEM	M-730UM
3	OPERATION PANEL TYPE	CELOS(21.5+15.6)
4	CUSTOMER FACTORY VOLTAGE (V)	380 V
5	FREQUENCY (HZ)	50 HZ
6	SETTING UNIT	MM
7	DESTINATION	EUROPE
8	STANDARD	EN COMPATIBLE
9	EXPORT TRADE CONTROL ORDER	APPLIED
10	RELOCATED MACHINE SECURITY FUNCTION	VALID
11	RELEASE TYPE OF RELOCATED MACHINE SECURITY FUNCTION	PASSWORD
12	PAINT COLOR	CALCITE WHITE (FINE STRUCTURE)
13	DOOR COLOR PLATE	BLACK
14	LANGUAGE ON NAME PLATES	GERMAN
15	LANGUAGE OF INSTRUCTION MANUAL	TO BE SHIPPED
16	LANGUAGE OF MACHINE MANUAL	TO BE SHIPPED
17	NOMINAL BED LENGTH	500 MM
18	SPINDLE (SPINDLE 1) OUTPUT (KW)	STANDARD (18.5/15 KW)
19	SPINDLE (SPINDLE 1) SPEED (MIN-1)	4000 MIN-1
20	SPINDLE (SPINDLE 1) THROUGH-SPINDLE HOLE DIA. (MM)	91 MM DIA.
21	SPINDLE (SPINDLE 1) CHUCK TYPE	SOLID CHUCK (10")
22	SPINDLE (SPINDLE 1) CHUCK MANUFACTURER	KITAGAWA
23	SPINDLE (SPINDLE 1) CHUCK CYLINDER STROKE CHECK	STROKE END DETECTION
24	SPINDLE (SPINDLE 1) COOLING UNIT	FAN COOLER
25	SPINDLE (SPINDLE 1) ORIENTATION	PROVIDED (WITHOUT LOCK)
26	SPINDLE RIGID TAPPING	PROVIDED
27	TURRET (TURRET 1) TYPE OF TURRET	10 STATIONS
28	TURRET (TURRET 1) TOOL MOUNTING METHOD	BY BOLTS
29	TURRET (TURRET 1) PRODUCTION	IN-HOUSE PRODUCTION
30	TAILSTOCK	UNNECESSARY
31	CHIP CONVEYOR	PROVIDED
32	CHIP DISPOSAL DIRECTION	RIGHT DISPOSAL TYPE
33	CHIP CONVEYOR TYPE	HINGE
34	COOLANT SYSTEM	HIGH-PRESSURE (635 W/1040 W)
35	BED COVER CHIP REMOVAL COOLANT SYSTEM	PROVIDED
36	COOLANT	WATER-SOLUBLE COOLANT
37	(SPINDLE 1) IN-MACHINE TOOL PRESETTER	MANUAL (UP/DOWN TYPE)
38	SIGNAL LIGHT	4-TIER TOWER(RED,YELLOW,GREEN,BLUE)
39	CHUCK FOOTSWITCH	TWIN
40	MANUAL PULSE HANDLE POSITION	OPERATION PANEL
41	STEP-DOWN TRANSFORMER	UNNECESSARY
42	STEP-DOWN TRANSFORMER CABLE	PROVIDED
43	CONTROL BOX MANUFACTURE	OUTSIDE SUPPLIER

44	CONTROL BOX MAKER	RYOWA
45	INTERLOCK RELEASE TYPE	ID TYPE
46	NUMBER OF SMART KEY (MODE1)	1
47	NUMBER OF SMART KEY (MODE2)	1
48	LANGUAGE ON NC SCREEN	GERMAN
49	LANGUAGE ON SCREEN	GERMAN
50	USER MEMORY AREA	100MB
51	NUMBER OF WORK COORDINATE SYSTEM PAIRS	6
52	X-AXIS DIRECTION	JIS
53	NUMBER OF CUSTOM MACRO COMMON VARIABLES	200
54	MAPPS MTCONNECT ADAPTER	PROVIDED



