## Specificații de preț (F 4.2)

Numărul licit Denumirea li	Numărul licitației: ocds-b3wdp1-MD-1597127433513  Denumirea licitației: Piese de schimb pentru dispozitive medicale (Printer)  Lot: 1.	-15971274 entru dispoz	33513 itive me	dicale (Printer)	Data: 15.08.2020 Lot: 1.	3.2020	Pagina: _1_din _1_	din_1
Nr. Cod d/o CPV	Denumirea bunurilor şi/sau a serviciilor	Unitate a de măsură	Can ti- tate	Preț (fără TVA)	Pret (cu TVA)	Suma fără TVA	Suma cu TVA	Termenul de livrare/ prestare
_	2	3	4	5	6	7	8	9
		Lo	tul 1:	iese de schim	b pentru disp	Lotul 1: Piese de schimb pentru dispozitive medicale (Printer)	(Printer)	
1.1 331000	Piese de schimb pentru dispozitive medicale (Printer)	Buc.	1,00	14 700,00	17 640,00	14 700,00	17 640,00	La solicitaraea autorității contractate.
				1	Total Lotul 1:	14 700,00	17 640,00	
	ТОТ	TOTAL pe ofertă:	tă:			14 700,00	17 640,00	

Semnat electronic Numele, Prenumele: Loghinov Rodion În calitate de: Director

Ofertantul: Moldan-Service SRL Adresa: Mun. Chişinău, str. Sciusev 16, of.2

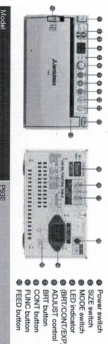


## Specificații tehnice (F4.1)

_			6.7	UZ
<u>-</u>		-	Nr.	umărı
33100 000-1		2	Cod CPV	ul licitaț irea lici
Piese de schimb pentru dispozitive medicale (Printer)		3	Denumirea bunurilor şi/sau a serviciilor	Numărul licitației: ocds-b3wdp1-MD-1597127433513  Denumirea licitației: Piese de schimb pentru dispozitive medicale (Printer)
P93W-Z	Lotu	4	Modelul articolului	imb pentru dispo
Japonia	11: Piese	5	Tara de origine	133513 zitive medic
Mitsubishi Electric	e de schimb	6	Produ- cătorul	
Printer compatibil pentru Ultrasonograf PHILIPS	Lotul 1: Piese de schimb pentru dispozitive medicale (Printer)	7	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Data: 15.08.2020 Lot: 1
Printer compatibil cu Ultrasonograf PHILIPS	inter)	8	Specificarea tehnică deplină propusă de către ofertant	Pagina: 1_din_1
CE,ISO		9	Standar de de referință	

Semnată electronică Numele, Prenumele: Loghinov Rodion În calitate de: Director Ofertantul: Moldan-Service SRL Adresa: mun. Chisinau, str. Sciusev 16,of.2







- COPY buttonPRINT buttonPrintout/Cutter
- Open leverDIP switch
- VIDEO IN connector (BNC)VIDEO OUT connector (BNC)

0	0	0
Potential equalization terminal	Power terminal (AC LINE)	Remote control terminal

INIOGE	TYPE TO THE TOTAL THE TOTA
Print method	Thermal sensitive
Resolution	Printhead 325 dpl (12.8 dots/mm), max. resolution: 1280x600 dots (PAL/normal)
Color depth	256 greyscales
Print speed Picture (without data transfer)	Normat 3.9 seconds (PAL/Underscan) Normat 2 spilt: 3.9 seconds (Pal/Underscan) Side: 8.4 seconds (Pal/Underscan) Side: 9.4 seconds (Pal/Underscan) 11: 1.0 seconds (Pal/Underscan) 17: tines: 10.6 seconds (Pal/Underscan) 2-times: 11.6 seconds (Pal/Underscan)
Paper size	Thermal paper roll, 110mm wide

herma	
直	
paper	
8. 0	
8	
8	
8 4	
7	
2 -	
2 200	
2 -	
3	
3	
H	
mn	
3	
3	
3	
3	
3	
nm w	
nm w	
nm w	
nm wic	
nm wic	
nm wic	
nm w	
nm wide	
nm wide	
nm wic	
nm wide	
nm wide	

Side 2 split 47x63mm (Pal/Underscan) Normal 2 split: 50x37mlm (Pal/Underscan) Side: 99x133mm (Pal/Underscan) Normal: 100x75rrm (PAL/Undersoan)

0.5 to 2.0	2-times: 100x266mm (Pal/Underscart)	1.7-times: 100x227mm (Pal/Underscan

cture enlargement

этасе ture memory

cial features

BAS/FBAS (Composite), BNC connector for input and output

print area by expansion, negative print, reversed print direction, multiple copies 39 steps for contrast and brightness, paper-saving function, 5 different gamma curves, selectable

220-240V, 50/60Hz; 100-120V, 50/60HZ

approx. 154 x 90 x 256 mm approx. 115W during printing, approx. 10W in stand-by

nensions (WxHxD)

ver consumption er supply

approx. 2.8kg TÜV-GS/GM, CE (LVD, EMC, MDD)

ver cable, wire remote control, cleaning paper, thermal paper KP65HM-CE, BNC-signal cable

KP61B-CE, KP65HM-CE, KP91HG-CE

ories (incl. in delivery)





for a greener tomorrow

eco.

sustainable society. ECO Changes is the Mitsubishi Electric Group's environmental statement and expresses the Group stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a



# MITSUBISHI ELECTRIC CORPORATION



## P93E



### HIGHLIGHTS

and LED indicator User-friendly settings with control switches

High-resolution thermal head with 325 dpi

Fast print speed

lightweight design

Extremely compact dimensions and

7 different picture formats

selectable frames Picture memory for 10 individually

# Let's go into more detail on picture quality

contrast, there are 39 steps available to you (from -19 to +19). Convenient top: All picture of 0.1 and set the picture enlargement scale from 0.5 to 2.0. To control the brightness and grayscales and a 352 dpi resolution guaranty the truly detailed, contrast rich printing of patient the adjustments. The P93E can print specific parts of the image. You can print in increments pictures. And this in speedy 3.9 seconds. At the same time the picture memory of the P93E very efficient. This is the standard the new analogue b/w video printer has set itself. 256 Meeting the high demans of medical domcumentation. Fast, precise and at the same time by a LED indicator. corrections are adjustable using the control switches on the front panel, and are also shown delivers up to 10 frames, which can be individually selected. Free choice is also available over







VIDEO COPY PROCESSOR

MODEL

P93E

JAUNAM NOITARAGO





THIS OPERATION MANUAL IS IMPORTANT TO YOU.
PLEASE READ IT BEFORE USING YOUR VIDEO COPY PROCESSOR.

# BEOCE 200B

This video copy processor complies with the requirements of the EC Directive 89/336/ EEC, 73/23/EEC, 93/42/EEC and 93/68/EEC.

The electro-magnetic susceptibility has been chosen at a level that gains proper operation in residential areas, on business and light industrial premises and on small-scale enterprises, inside as well as outside of the buildings. All places of operation are characterised by their connection to the public low voltage power supply system.

### **WARNING:**

In the USA or Canada, use the AC power cord according to the recommendations as below, in order to comply with UL2601-1 and CAN/CSA C22.2 No. 601.1.

- Case 1. Connect to the 120V receptacle of the room or the host equipment.

  The AC power cord should be UL or CSA approved and consist of type SJT, size 16 or 18AWG, length 2.5m or shorter cord with IEC320/C13 type, 125V 10A or higher rating connector and NEMA 5-15 type, 125V 10A or higher rating, Hospital Grade plug.
- Case 2. Connect to the 230V receptacle of the room or the host equipment.

  The AC power cord should be UL or CSA approved and consist of type SJT, size 16 or 18AWG, length 2.5m or shorter cord with IEC320/C13 type, 250V 10A or higher rating connector and NEMA 6-15 type, 250V 10A or higher rating, Hospital Grade plug.
- Case 3. Connect to the 120V receptacle of the host equipment.

  The AC power cord should be UL or CSA approved and consist of type SJT, size 16 or 18AWG, length 2.5m or shorter cord with IEC320/C13 type, 125V 10A or higher rating connector and IEC320-2.2/E type, 125V 10A or higher rating plug.
- Case 4. Connect to the 230V receptacle of the host equipment.

  The AC power cord should be UL or CSA approved and consist of type SJT, size 16 or 18AWG, length 2.5m or shorter cord with IEC320/C13 type, 250V 10A or higher rating connector and IEC320-2.2/E type, 250V 10A or higher rating plug.

### **CAUTION:**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### NOTE:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his or her own expense.

### Information:

This class A digital apparatus complies with Canadian ICES-003.

"CLASSIFIED BY UNDERWRITERS LABORATORIES INC.®
WITH RESPECT TO ELECTRIC SHOCK, FIRE AND MECHANICAL HAZARDS ONLY IN
ACCORDANCE WITH UL2601-1 AND CAN/CSA C22.2 No. 601.1"

### **CAUTION:**



### RISK OF ELECTRIC SHOCK DO NOT OPEN.

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK)

NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



The "Caution, hot surface" symbol indicates that the marked item may be hot and should not be touched.



The "ON/OFF" symbol indicates connection to or disconnection from the mains, at least for mains switches.



The "Equipotentiality" symbol identifies the terminals connected each other. The potential of various parts of equipment or of a system is equalized.



The "Alternating current" symbol indicates that the equipment is suitable for alternating current only.

When you dispose of the unit or accessories, you must obey the law in the relative area or country and/or regulation in the relative hospital.

### **WARNING:**

Install and use this appliance in accordance with the operation manual for safety and EMC (Electromagnetic Compatibility). If it is not installed and used in accordance with the operation manual, it may cause interference to other equipment and/or other risks.

To prevent fire or shock hazard, do not expose this appliance to rain or moisture.

This appliance must be earthed.

In Europe, use the AC power cord according to the recommendations as below, in order to comply with EN60601-1 and EN60950.

Connect to the 230V receptacle of the room or the host equipment.

The AC power cord should be VDE approved and consist of core size 1mm<sup>2</sup> or bigger, length 2.5m or shorter cord with IEC320/C13 type, 250V 10A or higher rating connector and CEE(7)VII type or IEC 320-2.2/E type, 250V 10A or higher rating plug.

Use the video cable and/or the wired remote control according to the recommendations as below, in order to comply with safety and EMC standards.

The video cable shall be 2m long or shorter,  $75\Omega$  coaxial, 3C-2VT or equivalent, with BNC plug at each end.

The wired remote control shall be Mitsubishi Electric parts No. 939P951010. (2m long or shorter, shielded wire, with 3.5mm diameter stereo mini-plug and switch box.)

This product is to be employed with medical equipment, just for reference purpose, not for medical diagnostic purpose.



Note: This symbol mark is for EU countries only.
This symbol mark is according to the directive 2002/96/EC Article 10 Information for users and Annex IV.

Your MITSUBISHI ELECTRIC product is designed and manufactured with high quality materials and components which can be recycled and reused.

This symbol means that electrical and electronic equipment, at their end-of-life, should be disposed of separately from your household waste.

Please, dispose of this equipment at your local community waste collection/recycling centre.

In the European Union there are separate collection systems for used electrical and electronic product.

Please, help us to conserve the environment we live in!