अनुबंध|Contract



अनुबंध क्रमांक | Contract No: GEMC-511687756282008 अनुबंध तिथि | Generated Date : 13-Mar-2024

संगठन विवरण | Organisation Details

प्ररूप|Type: State Government

मंत्रालय|Ministry:

Social Welfare and Social Education Department Tripura विभाग। Department:

संगठन का नाम|Organisation Name: Directorate of Social Welfare and Social Education

कार्यालय क्षेत्र|Office Zone: Ujjan Abhoynagar Agartala खरीदार विवरण|Buyer Details

SUSMITA CHAKMA पद|Designation : संपर्क नंबर|Contact No. : 0381-2373570-

ईमेल आईडी|Email ID : susmita.c75@tripura.gov.in जीएसटीआईएन|GSTIN : 16SHLS02744A1DT

O/O The Social Welfare Office, Ujjan Abhoynajar, Agartala,

पता|Address : West Tripura-799005,

WEST TRIPURA, TRIPURA-799005, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमति IFD Concurrence :

प्रशासनिक अनुमोदन का पदनाम|

Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम| Designation of Financial Approval : H/O and DDO

Member Secretary, SCPS

भुगतान प्राधिकरण विवरण|Paying Authority Details

BUYER Role: भुगतान का तरीका| Offline Payment Mode:

पद|Designation: SUSMITA CHAKMA ईमेल आईडी|Email ID: susmita.c75@tripura.gov.in जीएसटीआईएन|GSTIN : 16SHLS02744A1DT

O/O The Social Welfare Office, Ujjan Abhoynajar, Agartala,

पता|Address: West Tripura-799005,

West Tripura, TRIPURA-799005, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : F256200001490782 कंपनी का नाम|Company Name : DIGITAL CENTRE संपर्क नंबर|Contact No. : 08787889848

ईमेल आईडी|Email ID : digitalcentreagt@gmail.com

SURENDRA PALLY, PRATAPGARH, NEAR HANGING BRIDGE, MADHYA PRATAPGARH, पता| Address :

West Tripura, TRIPURA-799004, -

एमएसएमई पंजीकरण संख्या|MSME Registration number :

जीएसटीआईएन|GSTIN: 16BMEPD4933Q1ZQ

*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा|GST / Tax invoice to be raised in the name of - Buyer

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण|Product Details

#	आइटम विवरण Item Description	आइटम विवरण Ordered Quantity	इकाई Unit	इकाई मूल्य (INR) Unit Price (INR)	कर विभाजन (INR) Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित) Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम Product Name: Canon Laser Mono Computer Printers for A4 paper size ब्रांड Brand: Canon ब्रांड प्रकार Brand Type: Registered Brand कैटलॉग की स्थिति Catalogue Status: OEM verified catalogue कैसे बेचा जा रहा है Selling As: OEM verified Reseller श्रेणी का नाम और चतुर्थांश Category Name & Quadrant: Computer Printers (Q2) मॉडल Model: Canon LBP6030b - 3 years warranty एचएसएन कोड HSN Code: HSN not specified by seller	2	pieces	12,494.121	NA	24,988.242
कुर	pल ऑर्डर मुल्य Total Order Value (in INR)				24,988.242	

परेषिती विवरण|Consignee Detail

क्र.सं. S.No	परेषिती Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है Delivery Start After	वितरण पूरा कब तक करना हैं Delivery To Be Completed By
1	पद Designation : SUSMITA CHAKMA ईमेल आईडी Email ID : susmita.c75@tripura.gov.in संपर्क Contact : 0381-2373570- जीएसटीआईएन GSTIN : 16SHLS02744A1DT पता Address : O/O The Social Welfare Office, Ujjan Abhoynajar,	Canon Laser Mono Computer Printers for A4 paper size	-	2	13-Mar-2024	28-Mar-2024

Product Specification 2006 1500 15		est Tripura-799005, IRA, TRIPURA-799005, India					
Printing Technology Corridge Technology Pype of Printing Pype of Pyrinting Pype of Pype of Pyrinting Pype of Pype of Pyrinting Pype of Pype of Pype of Pype Pype of Pype of Pype Pype of Pype of Pype of Pype Pype of Pype of Pype of Pype Pype of Pype of Pype of Pype of Pype Pype of Pype of Pype of Pype of Pype Pype of Pype of Pype of Pype of Pype of Pype Pype of Of Pype of Pype of Pype of O	Product Specification for Canon Laser Mono Computer Printers for A4 paper size						
Printing Technology Corridge Technology Pype of Printing Pype of Pyrinting Pype of Pype of Pyrinting Pype of Pype of Pyrinting Pype of Pype of Pype of Pype Pype of Pype of Pype Pype of Pype of Pype of Pype Pype of Pype of Pype of Pype Pype of Pype of Pype of Pype of Pype Pype of Pype of Pype of Pype of Pype Pype of Pype of Pype of Pype of Pype of Pype Pype of Of Pype of Pype of Pype of O	विनिर्देश Specification						
Type of Printing Print Speed per minute as per ISO/IEC 24724 in (A4) Size - Mono Print Speed per minute as per ISO/IEC 24724 in (A4) - Color Resolution (Dp.) Memory (MB) Hard Disk Capacity (CB) Processor Speed Duples print Speed (IPM) Duples reprint Speed (IPM) No Duples Print Speed (IPM) No Duples Print Speed (IPM) No Network Connectivity No Network Connectivity No No If Yes, Type of Wireless Connectivity No Using Feature No Using Feature No Using Feature No No If Yes, Type of Wireless Connectivity If Yes, Type of Wireless Connectivity No If Yes, Type of Wireless Connectivity If Yes, Dynama in Experimental Speed (IPM) If Yes, Bype of Tray Capacity Viril of the cartridge/first Trank/Ink Pack supplied with Machine as per ISO/IEC 19798/2007/PJ for Cyan relow (Plumber of prints) Viril of the cartridge/first Trank/Ink Pack supplied with Machine as per ISO/IEC 19798/2007/PJ for Vannerium (Plumber of prints) Viril of the cartridge/first Trank/Ink Pack supplied with Machine as per ISO/IEC 19798/2007/PJ for Vannerium (Plumber of prints) Viril of the cartridge/first Trank/Ink Pack supplied with Machine as per ISO/IEC 19798/2007/PJ for Vannerium (Plumber of prints) Used of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Vision of Drumber of Prints in case of Separate Drum and Toner cartridge technology - Vision of Drumber of Prints in case of Separate Drum and Toner cartridge technology - Vision of Drumber of Prints in case of Separate Drum and Toner cartridge technology - Vision of Prints in Case of Separate Drum and Toner cartridge technology - Vision of Drumber of Prints in							
Paper Size Print Speed per minute as per ISO/IEC 24734 in (A4) Size - Mono 18 Print Speed per minute as per ISO/IEC 24734 in (A4) Size - Mono 19 Print Speed per minute as per ISO/IEC 24734 in (A4) Size - Mono 10 Resolution (Cpp) 20 Resolution (Cpp) 32 Remoty (MB) 32 Princesor Speed 32 Milly Duples Print Speed (FM) 32 Duples Print Speed (FM) 33 Duples Print Speed (FM) 34 Duples Print Speed (FM) 35 No Nover Sconnectivity 36 No Nover Sconnectivity 37 Nover Sconnectivity 38 Nover Sconnectivity 39 Nover Sconnectivity 30 No Nover Sconnectivity 40 No Nover Sconnectivity 41 Nover Sconnectivity 41 No Nover Sconnectivity 42 Nover Sconnectivity 44 No Nover Sconnectivity 44 No Nover Sconnectivity 45 No Nover Sconnectivity 46 No Nover Sconnectivity 46 No No No No No Nover Sconnectivity 46 No		Cartridge Technology	Composite Cartridge				
Print Speed per minute as per ISC/IEC 24734 in (A4) Size - Mono Print Speed per minute as per ISC/IEC 24734 in (A4) - Color Resolution (Dp) Processor Speed Duplex per ISC/IEC 24734 in (A4) - Color Resolution (Dp) Processor Speed Processor Speed Duplex print Speed (IPM) No No No Notwork Incredict, if available No No Notwork Incredict, if available No Retwork Incredict, if available No Retwork Incredict, if available Retwork Incredict, if avai		Type of Printing	Mono				
Print Speed per minute as per JSO/IEC 24734 in (A4) - Color Resolution (Dip) Memory (MB) JERUS (Apacity (CB) Processor Speed Processor Speed Dupleming Feature Dupleming Feature Dupleming Feature Dupleming Feature No No Dupleming Feature No No Network Connectivity No Network Connectivity No If Yes, Type of Wrieless Connectivity No If Yes, Type of Wrieless Connectivity No If Yes, Type of Wrieless Connectivity No If Yes, Type and Processor (No Bypass Tray Capacity Jet of the carridge/fink Tank/ink Pack supplied with Machine as per ISO/IEC 19798/2007(5) for (Van colour (Number of prints) Vield of the carridge/fink Tank/ink Pack supplied with Machine as per ISO/IEC 19798/2007(5) for Magenta colour (Number of prints) Vield of the carridge/fink Tank/ink Pack supplied with Machine as per ISO/IEC 19798/2007(5) for Magenta colour (Number of prints) Vield of the carridge/fink Tank/ink Pack supplied with Machine as per ISO/IEC 19798/2007(5) for Magenta colour (Number of prints) Vield of the carridge/fink Tank/ink Pack supplied with Machine as per ISO/IEC 19798/2007(5) for Magenta colour (Number of prints) Vield of the carridge/fink Tank/ink Pack supplied with Machine as per ISO/IEC 19798/2007(5) for Magenta colour (Number of prints) Vield of the carridge/fink Tank/ink Pack supplied with Machine as per ISO/IEC 19798/2007(5) for Magenta colour (Number of prints) Vield of the carridge/fink Tank/ink Pack supplied with Machine as per ISO/IEC 19798/2007(5) for Magenta colour (Number of prints) Vield of the carridge/fink Tank/ink Pack supplied with Machine as per ISO/IEC 19798/2007(5) for Magenta colour (Number of prints) Vield of the carridge/fink Tank/ink Pack supplied with Machine as per ISO/IEC 19798/2007(5) for Magenta colour (Number of prints) Vield of the carridge/fink Tank/ink Pack supplied with Machine as per ISO/IEC 19798/2007(5) for Magenta colour (Number of Prints) Vield of the carridge/fink Tank/ink Pack supplied with Machine as per ISO/IEC 19798/2007(5) for Magenta colour (Numbe		Paper Size	A4				
Resolution (Ibpl) 650x600 Memory (Mil) 32 Hard Disk Capacity (68) 0 Processor Speed 1924Mtz Duplexing Feature No Duplexing Feature No Duplexing Speed (IPM) 0 Network Connectivity No No Network Connectivity No No Revork Connectivity No No RYes, Typ of Wireless Connectivity No If Yes, Typ of Wireless Connectivity No If Yes, Typ of Wireless Connectivity No If Yes, Typ of Wireless Connectivity No Specifications Facility Speed (IPM) No RYes Specifications Facility Speed (IPM) No RYes Specifications Ryes Tray Scaliby Yes Specifications Ryes Tray Scaliby No No Ryes Tray Scaliby No Vield of the cartridge-Pink Tank/Ink Pack supplied with Machine as per ISO/IEC 19788/2007(E) for Cyan colour (Number of prints) No Vield of the cartridge-Pink Tank/Ink Pack supplied with Machine as per ISO/IEC 19788/2007(E) for Mageriax colour (Number of prints) No Vield of the cartridge-Pink Tank/Ink Pack supplied with Machine as per ISO/IEC 19788/2007(E) for Mageriax colour (Number of prints) No Vield of the cartridge-Pink Tank/Ink Pack supplied with Machine as per ISO/IEC 19788/2007(E) for Mageriax colour (Number of prints) No Vield of the cartridge-Pink Tank/Ink Pack supplied with Machine as per ISO/IEC 19788/2007(E) for Mageriax colour (Number of prints) No Vield of the cartridge-Pink Tank/Ink Pack supplied with Machine as per ISO/IEC 19788/2007(E) for Mageriax Colour (Number of Prints) No Vield of the cartridge-Pink Tank/Ink Pack supplied with Machine as per ISO/IEC 19782/2004(E) for Black (Number of Prints) No Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Nageriax Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Nageriax Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Nageriax Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Nageriax Ulfe of Drum in terms of number of Prints in case of Separat		Print Speed per minute as per ISO/IEC 24734 in (A4) Size - Mono	18				
Memory (Mtl) Hard Disk Capacity (GB) Processor Speed Processor Speed Duplex Print Speed (JPM) No Duplex Print Speed (JPM) No No No No Network Connectivity No		Print Speed per minute as per ISO/IEC 24734 in (A4) - Color	0				
Hard Disk Capacity (GB) Processor Speed Processor Speed Dupleck Print Speed (JPM) Dupleck Print Speed (JPM) No		Resolution (Dpi)	600x600				
Processor Speed 1924 MHz Duplexing Feature No Duplex Print Speed (IPM) 0 Network Connectivity No Network Connectivity No No Network Enterface, if available NA Wireless Connectivity No Wireless Connectivity No If Yes, Type of Wireless Connectivity No No No If Yes, Dypass Tray Capacity 150 If Yes, Bypass Tray Capacity 150 If Yes, Bypass Tray Capacity No Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Cyan colour (Number of prints) No Vireld of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Wagenta colour (Number of prints) No Vireld of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Wagenta colour (Number of prints) No Vireld of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Wagenta colour (Number of prints) No Vireld of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) No Vireld of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) No Vireld of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of Prints) No Vireld of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of Prints) No Vireld of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of Prints) No Under Cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta Colour (Number of Prints) No Under C		Memory (MB)	32				
Duplex Print Speed (IPM) 0 Network Connectivity No Network Connectivity No Network Connectivity No Network Interface, if available NA Network Interface, if available NA Network Interface, if available NA Wireless Connectivity No No If Yes, Type of Wireless Connectivity No N		Hard Disk Capacity (GB)	0				
Duplex Print Speed (IPM) 0 Network Connectivity No Network Connectivity No Network Interface, if available No Network Interface, if available No Network Interface, if available No No If Yes, Type of Wireless Connectivity No If Yes, Type of Wireless Connectivity No No If Yes, Type of Wireless Connectivity No No If Yes, Type of Wireless Connectivity No N		Processor Speed	192 MHz				
Network Connectivity Network Interface, if available NA No Network Interface, if available Nireless Connectivity No No If Yes, Type of Wireless Connectivity NA USB POrt Ves Number of Main Paper Trays Each Main Paper Trays Each Main Paper Trays Specifications No If Yes, Bypass Tray Facility If Yes, Bypass Tray Facility If Yes, Bypass Tray Facility If Yes, Bypass Tray Capacity If Yes, Bypass Tray Capacity Vield of the cartridge/link Tank/link Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Cyan colour (Number of prints) Vield of the cartridge/link Tank/link Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Vellow colour (Number of prints) Vield of the cartridge/link Tank/link Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/link Tank/link Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/link Tank/link Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of Prints) Vield of the cartridge/link Tank/link Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of Prints) Vield of the cartridge/link Tank/link Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of Prints) Vield of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Vellow Uffe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta Uffe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta Duty Cycle (No of Prints/mohnt) Mainimum Operating Temperature (Degree C) Mainimum Operating Temperature (Degree C) Mainimum Operating Humidity (NiRH) 80 81S Registration under CRS of Melty BIS Registration under CRS of Melty Dimensions(In mm x mm x mm x mm) 8464249x199 mm		Duplexing Feature	No				
Network Interface, if available Wireless Connectivity No If Yes, Type of Wireless Connectivity NA USB Port Number of Main Paper Trays Each Main Paper Tray Capacity Bypass Tray Capacity Tyes, Bypass Tray Capacity No If Yes, Bypass Tray Facility No If Yes, Bypass Tray Facility Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC; 19798/2007(E) for Cyan colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC; 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC; 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC; 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC; 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC; 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC; 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC; 19798/2007(E) for Magenta colour (Number of Prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC; 19798/2007(E) for Magenta colour (Number of Prints) Uffe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Van Uffe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta Uffe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta Duty Cycle (No of Prints/month) Minimum Operating Temperature (Degree C) Masimum Operating Temperature (Degree C) Masim		Duplex Print Speed (IPM)	0				
Wireless Connectivity If Yes, Type of Wireless Connectivity USB Port Ves Number of Main Paper Trays Each Main Paper Tray Capacity Bypass Tray Capacity If Yes, Bypass Tray Capacity If Yes, Bypass Tray Capacity Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Cyan colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Yellow colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2004(E) for Black (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2004(E) for Black (Number of prints) Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Valou Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Ulfe of Drum in term		Network Connectivity	No				
If Yes, Type of Wireless Connectivity USB Port Number of Main Paper Trays Each Main Paper Tray Capacity Bypass Tray Capacity If Yes, Bypass Tray Capacity 7 yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Cyan colour (Number of prints) 7 yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Yellow colour (Number of prints) 7 yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Yellow colour (Number of prints) 7 yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) 7 yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of Prints) 7 yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Black (Number of Prints) 7 yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of Prints) 8 yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of Prints) 1 Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Yealow 1 Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta 1 Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black 2 Duty Cycle (No of Prints/month) 3 000 3 000 3 000 3 000 3 000 3 000 4 000 4 000 4 000 4 000 5 000 5 000 5 000 5 000 5 000 5 000 5 000 5 000 5 000 5 000 6		Network Interface, if available	NA				
USB Port Number of Main Paper Trays 1		Wireless Connectivity	No				
Number of Main Paper Trays Each Main Paper Tray Capacity Bypass Tray Facility If Yes, Bypass Tray Capacity If Yes, Bypass Tray Capacity If Yes, Bypass Tray Capacity Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Cyan colour (Number of prints) Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Vellow colour (Number of prints) Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) It for of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology -Cyan Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Nagenta Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Duty Cycle (No of Prints/month) Minimum Operating Temperature (Degree C) Maximum Operating Temperature (Degree C) Minimum Operating Humidity (%RH) 80 BIS Registration under CRS of Meity Yes BIS Registration under CRS of Meity Other Certifications Available Dimensions(In mm x mm x mm) 364x249x199 mm		If Yes, Type of Wireless Connectivity	NA				
Each Main Paper Tray Capacity No		USB Port	Yes				
Bypass Tray Facility If Yes, Bypass Tray Capacity Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Cyan colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Yellow colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Black (Number of prints) Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Cyan Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Duty Cycle (No of Prints/month) Minimum Operating Temperature (Degree C) Maximum Operating Temperature (Degree C) Minimum Operating Humidity (%RH) 80 BIS Registration noder CRS of Meity Ves BIS Registration under CRS of Meity Dimensions(In mm x mm x mm) 364x249x199 mm		Number of Main Paper Trays	1				
Specifications If Yes, Bypass Tray Capacity Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Cyan colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Yellow colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Black (Number of prints) Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Cyalow Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Ulfe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Ulfe of Drum in terms of number of Prints in case of Separate Dr		Each Main Paper Tray Capacity	150				
If Yes, Bypass Tray Capacity Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Cyan colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Yellow colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2004(E) for Black (Number of prints) Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Van Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Duty Cycle (No of Prints/month) Souno Minimum Operating Temperature (Degree C) Maximum Operating Temperature (Degree C) Maximum Operating Humidity (%RH) BIS Registration under CRS of Meity Yes BIS Registration under CRS of Meity Ness BIS Registration No Other Certifications Available Dimensions(In mm x mm x mm)	Constitutions	Bypass Tray Facility	No				
Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Yellow colour (Number of prints) Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Cyan Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Yellow Ufe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta Ufe of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Duty Cycle (No of Prints/month) Minimum Operating Temperature (Degree C) Maximum Operating Temperature (Degree C) Maximum Operating Humidity (%RH) BIS Registration under CRS of Meity Yes BIS Registration under CRS of Meity Other Certifications Available Dimensions(In mm x mm x mm) 364x249x199 mm	Specifications	If Yes, Bypass Tray Capacity	0				
Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta colour (Number of prints) 0 Vield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19752/2004(E) for Black (Number of prints) 1600 Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology -Cyan 0 Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Yellow 0 Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta 0 Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black 0 Duty Cycle (No of Prints/month) 5000 Minimum Operating Temperature (Degree C) 10 Maximum Operating Humidity (%RH) 20 Maximum Operating Humidity (%RH) 80 BIS Registration under CRS of Meity Yes BIS Registration no R-41001120 Other Certifications Available ROHS Dimensions(In mm x mm x mm x mm y) 364x249x199 mm		Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Cyan colour (Number of prints)	0				
prints) Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19752/2004(E) for Black (Number of prints) Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Cyan Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Yellow Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta 0 Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta 0 Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black 0 Duty Cycle (No of Prints/month) 5000 Minimum Operating Temperature (Degree C) 10 Maximum Operating Temperature (Degree C) Minimum Operating Humidity (%RH) 20 Maximum Operating Humidity (%RH) 80 BIS Registration under CRS of Meity Yes BIS Registration no R-41001120 Other Certifications Available Dimensions(In mm x mm x mm x mm) 364x249x199 mm		Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Yellow colour (Number of prints)	0				
Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology -Cyan Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Yellow Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Duty Cycle (No of Prints/month) 5000 Minimum Operating Temperature (Degree C) Maximum Operating Temperature (Degree C) Maximum Operating Humidity (%RH) 20 Maximum Operating Humidity (%RH) 80 BIS Registration under CRS of Meity Yes BIS Registration no R-41001120 Other Certifications Available Dimensions(In mm x mm x mm) 364x249x199 mm			0				
Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Yellow Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta 0 Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black 0 Duty Cycle (No of Prints/month) 5000 Minimum Operating Temperature (Degree C) 10 Maximum Operating Temperature (Degree C) 30 Minimum Operating Humidity (%RH) 20 Maximum Operating Humidity (%RH) 80 BIS Registration under CRS of Meity Yes BIS Registration No Other Certifications Available Dimensions(In mm x mm x mm) 364x249x199 mm		Yield of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19752/2004(E) for Black (Number of prints)	1600				
Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Duty Cycle (No of Prints/month) 5000 Minimum Operating Temperature (Degree C) Maximum Operating Temperature (Degree C) Minimum Operating Humidity (%RH) 20 Maximum Operating Humidity (%RH) 81 BIS Registration under CRS of Meity Yes BIS Registration no R-41001120 Other Certifications Available Dimensions(In mm x mm x mm) 364x249x199 mm		Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology -Cyan	0				
Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Duty Cycle (No of Prints/month) 5000 Minimum Operating Temperature (Degree C) 10 Maximum Operating Temperature (Degree C) 30 Minimum Operating Humidity (%RH) 20 Maximum Operating Humidity (%RH) 80 BIS Registration under CRS of Meity Pes BIS Registration No Cher Certifications Available Dimensions(In mm x mm x mm) 364x249x199 mm		Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Yellow	0				
Duty Cycle (No of Prints/month) Minimum Operating Temperature (Degree C) Maximum Operating Temperature (Degree C) Minimum Operating Humidity (%RH) Maximum Operating Humidity (%RH) BIS Registration under CRS of Meity BIS Registration no R-41001120 Other Certifications Available Dimensions(In mm x mm x mm) 5000 10 80 80 Resistration and an analysis of the interval analysis of the interval and an analysis of the interval and an analysis of the interval and an analysis of the interval analysis of the interval and an analysis of the interval and an analysis of the interval and an analysis of the interval analysis of the interval analysis of the interval analysis of the interval and an analysis of the interval analysis of the interval and an analysis of the interval analysis of		Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta	0				
Minimum Operating Temperature (Degree C) Maximum Operating Temperature (Degree C) Minimum Operating Humidity (%RH) Maximum Operating Humidity (%RH) BIS Registration under CRS of Meity Pes BIS Registration no R-41001120 Other Certifications Available Dimensions(In mm x mm x mm) 10 30 Refined to the companion of the c		Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black	0				
Maximum Operating Temperature (Degree C) Minimum Operating Humidity (%RH) 20 Maximum Operating Humidity (%RH) 80 BIS Registration under CRS of Meity Yes BIS Registration no R-41001120 Other Certifications Available Dimensions(In mm x mm x mm) 364x249x199 mm		Duty Cycle (No of Prints/month)	5000				
Minimum Operating Humidity (%RH) Maximum Operating Humidity (% RH) BIS Registration under CRS of Meity Pes BIS Registration no R-41001120 Other Certifications Available Dimensions(In mm x mm x mm) 364x249x199 mm		Minimum Operating Temperature (Degree C)	10				
Maximum Operating Humidity (% RH) BIS Registration under CRS of Meity Pes BIS Registration no R-41001120 Other Certifications Available Dimensions(In mm x mm x mm) 364x249x199 mm		Maximum Operating Temperature (Degree C)	30				
BIS Registration under CRS of Meity BIS Registration no R-41001120 Other Certifications Available Dimensions(In mm x mm x mm) 364x249x199 mm		Minimum Operating Humidity (%RH)	20				
BIS Registration no R-41001120 Other Certifications Available RoHS Dimensions(In mm x mm x mm) 364x249x199 mm		Maximum Operating Humidity (% RH)	80				
Other Certifications Available RoHS Dimensions(In mm x mm x mm) 364x249x199 mm		BIS Registration under CRS of Meity	Yes				
Dimensions(In mm x mm x mm) 364x249x199 mm		BIS Registration no	R-41001120				
		Other Certifications Available	RoHS				
Weight (In kg) 5		Dimensions(In mm x mm x mm)	364x249x199 mm				
		Weight (In kg)	5				
On site OEM warranty (Years) 3		On site OEM warranty (Years)	3				

उत्पाद का बीआईएस लाइसेंस|BIS license of the product: 41001120

ईपीबीजी विवरण | ePBG Detail

ĸ	ı	1

नियम और शर्तें|Terms and Conditions

- 1. General Terms and Conditions-
- 1.1 This contract is governed by the General Terms and Conditions, conditions stipulated to this Product/Service as provided in the Marketplace.
- 1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.