

# d-Color P3302

## STYLE AND SIMPLICITY FOR THE DYNAMIC WORK GROUP OFFICE

The world is changing, people change and so do work group environments. Space is now at a premium, and "hotdesking" is becoming more popular as more staff are required to be more flexible and mobile.

Faced with this dynamic situation offices require its printing equipment to keep in step by being compact, silent, functional, efficient, eco-friendly, economic and pleasing to the eye and Olivetti has a printer that achieves all of these qualities!

The Olivetti d-Color P3302 is an A4 colour laser printer which is fast, elegant, productive and simple to use with a new 7" touchscreen providing maximum

operational freedom for workgroups on

the move.

With environmental sustainability of key importance, low power consumption combined with low noise levels and reduced running costs make the Olivetti d-Color P3302 a printer you cannot do without.







Wide range of connections

Compact and elegant design

### **TECHNICAL SPECIFICATIONS**

3-way paper feed

#### **GENERAL**

**Type:** Desktop, Printer **Technology:** A4 Colour Laser

**Operator panel**: Touch screen, colour, 7 inch **Speed**: up to 33 A4 pages per minute, colour and mono

**Memory Std/Max**: 3 GB + 8 GB Micro SD (standard/max).

Interfaces: 10/100/1000-Base-T Ethernet; USB 2.0; Wi-Fi® 802.11 b/g/n (optional)

VVI-FI® 802.11 D/g/II (Optional

Network protocols: TCP/IP (IPv4/IPv6); SMB; LPD;

IPP; SNMP; HTTP

Automatic duplex unit: 60-210 g/m², A5- A4 Input paper capacity (STD/Max): 600 sheets/ 1,100 sheets

Output paper capacity: 250 sheets max. Standard Paper Drawer: 500 sheets; 60 – 210 g/m<sup>2</sup>: A6-A4

Paper Drawer (optional): 1 x 500-sheet drawer; 60-90 g/m<sup>2</sup>; A4

**By-pass, manual:** 100 sheets; 60 – 210 g/m²; A6-A4;

**Automatic feeder, duplex:** 60-210 g/m²; A5-A4; **Staple Finisher (optional)** off-line (uses SK-501 staples)

**Duty cycle (pages/month):** Recommended 6,500 pages; Max: 96,000 pages

**Warm-up time:** Approx. 13 secs for mono; 15 secs for colour

First copy out time: 8.7 secs mono; 9.6 secs colour Dimensions (WxDxH) base unit: 420x528x473 mm Base unit weight: 33 kg approx.;

Power consumption: 220 ~ 240 V, 50/60 Hz;

- Maximum: 986 Watts
- Copying: 390 Watts
- Standby: 41 Watts
- Sleep: 0.5 Watt

TEC: 1.2 kWh/week

Noise levels (Lwad)\*: standby 42 dB(A); colour/ mono printing: 65.6/65.3 dB(A) \*according to ISO7779; RAL-UZ205

**Security**: ISO15408 Common Criteria (assessment in course); IP Filters and port locking; SSL2; SSL3 and TLS1.0; / 1.1 / 1.2; IEEE 802.1x support; User Authentication; Authentication Register; Kerberos; Automatic deletion of memory data; User data encryption

**Accounts:** Up to 100 users; Active Directory support (user name + password)

Accounting functions (optional): Biometric authentication; ID card authentication; Authentication via mobile devices

#### **PRINT FUNCTIONS**

**CPU:** Cortex A72 CPU Quad Core 1.6 GHz **Print speeds A4 mono/colour:** up to 33 pages per minute

Resolution: Default: 600 x 600 dpi; High definition: 1,200 x 1,200 dpi (lower speed)
Emulation: PCL 6 (XL 3.0); PCL 5c; PostScript 3 (CPSL 3016):

**Operating Systems:** Windows 7 (32/64); Windows 8/8.1 (32/64); Windows 10 (32/64); Windows Server 2008 (32/64); Windows Server 2008 R2; Windows Server 2012/R2; Windows Server 2016; Windows Server 2019; Macintosh OS X 10.10; Unix; Linux; Citrix

**Printer fonts:** 80 PCL Latin, 137 PostScript 3 Latin Emulation

Mobile printing: AirPrint® (iOS); Mobile Print App; NFC Authentication; Google Cloud Print ®(optional); Wi-Fi Direct® (optional)

#### **OPTIONS**

#### Input Media:

**PF-P20 (B3762)** (B3762) 500-sheet paper drawer (max 2); 60-90 g/m<sup>2</sup>;

**PF-P22 (B3763)** Height adjustment unit (max 2) **DK-P04x (B3764)** Auxiliary mobile unit

#### **Output Media:**

FS-P04 (B3761) Off-line corner stapler, 20-sheet

#### **Connectivity:**

EK-P10 (B3768) NFC Interface EK-P08 (B3765) USB keypad connector EK-P09 (B3766) USB keypad connector; Bluetooth

**UK-221 (B3946)** Wireless LAN and wireless LAN Access Point mode

SX-BR-300AN-WIRELESS LAN (B3855)

Wireless LAN network card

**AU-102 (B5359)** Biometric authentication. Vein pattern reader

ID CARD READER Various technologies

MK-P08 (B3769) ID card reader Installation Kit

#### **Others**

WT-P03 (B3759) Work table KP-103 (B3833) 10-number keypad KH-P02 (B3834) USB keypad support shelf MK-P09 (B3771) CU-202 Installation Kit CU-202 (B3423) Air cleaning unit; improves quality of ambient air through emission reduction



**Black toner (B1345)** yield up to 13,000 pages (5% coverage)

**Cyan toner (B1344)** yield up to 9,000 pages (5% coverage)

Magenta Toner (B1346) yield up to 9,000 pages (5% coverage)

**Yellow Toner (B1347)** yield up to 9,000 (5% coverage)

**Black Image Unit (B1349)** yield up to 154K pages **Cyan Image Unit (B1348)** yield up to 55K pages **Magenta Image Unit (B1350)** yield up to 55K pages

Yellow Image Unit (B1351) yield up to 55K pages Transfer Roller (B1375) Life up to 154K Transfer Belt Unit (B1374) Life up to 154K

**Fuser Unit (B1373)** Life up to 400K **Waste Toner Unit (B1356)** Box capacity approx. 36,000 for mono; 9,000 for colour

**SK-501 (B1113)** staples, 5 cartridges x 1,000 staples

- All specifications related to paper capacities refer to A4 sheets of weight 80 g/m2.
- Availability of specifications and functionalities outlined here depend on operating systems, applications, and network protocols, as well as network and system configurations.
- The expected lifetime of each consumable depends on the specific operating conditions, such as page coverage in the case of particular page formats (5% coverage). The actual lifetime of each consumable varies according to page coverage, format, media type, continuous or intermittent printing frequency, temperature and humidity.
- In certain illustrations, the product is shown with optionally available accessories.
- Specifications and accessories are based on information available at the time of printing and are subject to modification without notice.
- Olivetti offers no guarantee that the specifications given here are free from errors. E&OE





