HP Color LaserJet Pro 4202dw Printer

Colorful productivity. Seamless set up.

Get a blazing fast color printer and easy set up with LaserJet Pro.



Highlights

- Fast print speed (33 ppm A4)
- HP Wolf Pro security
- Automatic two-sided printing standard
- High monthly duty cycle (50,000 pages)



Maximum productivity in full color

- Support your business workteam with this compact, high-performing, color printer, ideal for up to 10 users.
- Step up your workflow with blazing fast speed to meet high-demand environments.
- Avoid interruptions with Wi-Fi^ ${\rm i}$ that intelligently looks for the most stable connection to stay on-line. $^{\rm 1}$
- Look professional on every page with high-quality printing, true-to-life colors and sharp details. $^{\rm 2}$

Quickly set up your printers.

- Quickly set up your printers so you can focus more on your business.
- Set up your printers quickly so you can focus more on your business. Make it easy for your team to set up and get back to what matters.

Advance your security with HP Wolf Pro

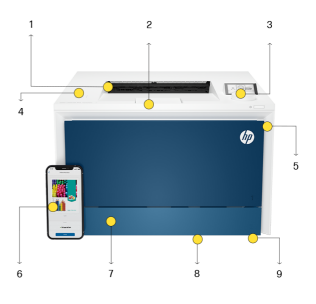
- Get printer fleet security out of the box. Preconfigured settings mean it's ready when you are.
- Add a layer of security. PIN/pull option authenticates your print jobs only when you're present.
- Strengthen and simplify compliance. This upgrade/solution applies your business policies across the fleet. $^{\rm 5}$

Sustainable printing 6,7,8

- Redesigned Original HP TerraJet Cartridge for reduced plastic use and energy consumption when printing. 8,9
- Trim your paper use. Default duplex setting prints on both sides of each page.
- Reduce your footprint. HP Auto-On/Auto-Off technology optimizes printer energy usage and costs. $^{10}\,$
- We take recycling full circle. Our toner cartridges reuse plastic and can be mailed back after use.⁷

Product walkaround

- 1. Automatic 2-sided printing
- 2. Print speeds up to 33 ppm A4, 300-sheet standard paper capacity
- 3. Twist and click speed dial with 4-line LCD
- 4. Walk-up USB for print
- 5. Pre-configured security settings
- 6. HP Smart app for productivity in your hand
- 7. Designed for workteams of up to 10 users
- 8. More true-to-life colors with HP TerraJet Toner
- 9. Dual-band Wi-Fi® with self-heal, and Ethernet



Accessories, Supplies and Support

Supplies	W2200A HP 220A Black Original LaserJet Toner Cartridge (~ 2,000 pages)	
	W2200X HP 220X Black Original LaserJet Toner Cartridge (~7,500 pages)	
	W2201A HP 220A Cyan Original LaserJet Toner Cartridge (~1,800 pages)	
	W2201X HP 220X Cyan Original LaserJet Toner Cartridge (~5,500 pages)	
	W2202A HP 220A Yellow Original LaserJet Toner Cartridge (~1,800 pages) W2202X HP 220X Yellow Original LaserJet Toner Cartridge (~5,500 pages) W2203A HP 220A Magenta Original LaserJet Toner Cartridge (~1,800 pages)	
		W2203X HP 220X Magenta Original Laser Jet Toner Cartridge (~5,500 pages)
		Accessories
	Service and Support	U51Y5E HP 3 year Next Business Day Onsite Service for Color LaserJet Pro 420x U51YGPE - HP 1 year Post Warranty Next Business Day Onsite Service for Color LaserJet Pro 420x

Technical specifications

Nom Nom/ and the index manual sector in the index manual secto	M	Up 6 de Jacobi De 42004 Déter
Process Not Concipued > Inter Control Control - Inter Control Process - Inter Control Statisticity - Inter Control Process - Inter Control Statisticity - Inter Control Statisti	Model	HP Color LaserJet Pro 4202dw Printer
Care of an end of a strand and a strand and a strand and a strand and a strand strand a		
Part Event website Ansample Bot 24. nonexite (up to 21 per 12 p		
Same Section Same An stand Bod M, Amore Do Stang and Code And Amore Do Stang and Code Do Stang Code Do St		4-line LLU with rotational dial with push button for menu selection
Instanct Bio Abs normal: you signer flags Abs Abs Abs Abs Abs Abs Abs Abs Abs Ab		
Image and the family is family and the family is family and the family is family is family in family and the family is family informed and the family		
Name Bake best in socio con graficar best in socio soci jutification (2000) Name Bake best in socio con graficar best in socio soci jutification (2000) Name Bake best in socio con graficar best in socio soci jutification (2000) Name Name <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td>	· · · · · · · · · · · · · · · · · · ·	
Yanety Anghan [bit to 1000 bage AA Bearer word methy segmentation appendix of segments of appendix of segments		
Instrume Automaticalian caladian caladian caladian particle information attain produce information attain produce information attain of the information attain attain of the information attain a	Print resolution	
Sandar James		
Spin Sam Source 111 Statistic Burging BMS. Data sam Source Automatic Data sam Source Automatic Data sam Source Burging BMS. Data sam Source Burging BMS. Source Source Burging BMS. Source Source Source Source Sou		
Instraction Peter barge frage / 21 mm, Metters / 21 mm, Unit - 21 mm, Unit - 21 mm, Metter / 21 mm, Me	Standard print languages	
Di que printing de la Ammenie	Fonts and typefaces	
Sec Sec Exp 0 December predit 2020MB Control December predit 492 hand Age, Ageb Mich 2004, Bides, Mande Strate, Bides, Mande Mande Strate, Bides,	Print area	Print margins Top: 4.23 mm, Bottom: 4.23 mm, Right: 4.23 mm, Right: 4.23 mm; Maximum print area : 212 x 352 mm
Inst Inst Descretarios 100 Mit Concretably Fight and explore the fight and	Duplex printing	Automatic
Processor greed 1200/III: Mode printing capability 189 Strait Age, Apple Administry Mode Age, May the "Left age agence appeared and the Govername Intering Apple Animate's Mark 199 Face, Store Age, Apple Animate's Mark 199 Face, Store Age, Store Store Age, Apple Animate's Mark 199 Face, Store Age, Store Age, Store Store Age, Store	Fax	
Construction Efforts and equilibrium of the stage And Anders' Models (Discovered Stages) Made protein closely TRDP Inde, equilibrium of the stage Anders' Models (Discovered Stages) and express (Discovered Stages). Stages (Discovered Stages), Sta	Fax	No
Instalp running registring HIP Smart Right Selds All Street TV Model Ages Registring All Street	Processor speed	1200 MHz
Suborted Herkork polocid TUPIE PAC, Host, Party TCP-Pool 710 Contex Host, EUC Grav quase sport only, Wes Services Printing, Acade A Market, Hypos, INP Pace ID Decomptemes SPAR Decompt. Wes Services Docume, INF Conteg PAA DIC (P. Ausal B Market) Wess Wess Net Host, NET Conteg Data Mark basis, Strating and Conteg Data Market Services Printing, Acade Market, Strating Market, Mark Conteg Data Market, Strating Market, M	Connectivity	
Balance Manue Marcello Alexando Manual, Apé Gastello Link Ladianus de Balance, Statel val DECAN, SS. Servity and Certificate management, Hangament, Stateganet, SMRH 20, SMRPAJ, RTTRRTTPS, Splag Menues capabilites Weisbanet State St	Mobile printing capability	HP Smart App; Apple AirPrint ¹⁰¹ ; Mobile Apps; Mopria ¹⁰⁴ Certified; Wireless Direct Printing
Sensory Standard 1: 21 KM NND Flash, 51 2 MB NND	Supported network protocols	
Media landing Standard 2, Abadimut 3 Number of paper tays, Standard 2, Abadimut 3 Media layers Dage tays, 178, 278, 278, 278, 278, 278, 278, 278, 2	Network capabilities	Yes, via built-in 10/100/1000Base-Tx Ethernet, Gigabit; Auto-crossover Ethernet; Authentication via 802.1 x; 802.11ac (Wi-Fi 5)
Number of paper tays Standard 2: Maximum 3 Redia System Paper flows: Howhen, colored, glooxy, letterhead, glooxy, glo	Memory	Standard: 512 MB NAND Flash, 512 MB DRAM; Maximum: 512 MB NAND Flash, 512 MB DRAM
Media speci Page from boorburs: closed, gassy laterhand, photo, plan, proprietal, programma, coptomal Troy 3: 100 a 1480 216 x 356 mm; Duplex (all target: 148 x 148 mm to 216 x 356 mm; Duplex (all target: 148 x 148 mm; Duplex (all target: 148 x 148 mm to 216 x 356 mm; Duplex (all target: 148 x 148 x 148 mm; Duplex (all target: 148 x 148 mm; Duplex (all target: 148 x 148 x 148 mm; Duplex (all target: 148 x 148 mm; Duplex (all target: 148 x 148 x 148 mm; Duplex (all target: 148 x 148 x 148 mm; Duplex (all target: 148 x 148 mm; Duplex (all target: 148 x 148 mm; Duplex 148 mm; Duplex (all target	Media handling	
Media state Custom female 5 simplex: Tay 1: 76.2 × 127 to 215 6 × 356 mm (2016 mill Tay 3: 100 × 148 to 216 × 356 mm 0.000 km 100 ± 000 mill Tay 3: 100 × 148 to 216 × 356 mm Media handling Sendard Input: 50beet multipupee tay, 250beet multipupee tay, 250bee	Number of paper trays	Standard: 2 ;Maximum: 3
Media hundling Standard input: 50-sheet multipurpose toy, 250-sheet input toy, Standard exput: 150-sheet oxput paints Media weight 60 to 16 () mill to 10 TG gint potatoxie, to 200 gint HP Cate later glossy photo pagent3 Migut coacity Toy 15 Sheets 50, envelopes 5 Toy 25 Sheets 50, envelopes 10 Toy 20 envelopes Mediamurus (b 16 50 sheets (with Optional 550-sheet tray) Ontput coacity Standard Liput 50 sheets 6 melopes to 10 2 envelopes Mediamurus (b 16 50 sheets (with Optional 550-sheet tray) Ontput coacity Windows 11; Windows 10, Windows 71, Windows Client 05, Medial 05, Medial 05, Medial 05 midSh 20 stands, transco 11 Big Sur, macOS 12 Menterey, Linux Othic Othice Othice Othice Other 05 Compatible experiments Windows 20 envelopes 10 Big Dint, Internet browser, For additional 05 hardware requirements see emicrosoft.com; Med. 2 Ed available hard dive gaae, Internet connection or USB port, Internet browser, For additional 05 hardware requirements see emicrosoft.com; Med. 2 Ed available hard dive gaae, Internet Connection or USB port, Internet browser, For additional 05 hardware requirements see emicrosoft.com; Med. 2 Ed available hard dive gaae, Internet Connection or USB port, Internet browser, For additional 05 hardware requirements see emicrosoft.com; Med. 2 Ed available hard dive gaae, Internet Connection or USB port, Internet browser, For additional 05 hardware requirements see emicrosoft.com; Med. 2 Ed available hard dive gaae, Internet Connection or USB port, Internet browser, For additional 05 hardware requirements see exploc.com; Med. 2 Ed available hard dive gaae, Internet Connection or USB port, Internet browser, For additional 05 hardware requirements see exploc.com; Med. 2 Ed available hard dive gaae,	Media types	Paper (bond, brochure, colored, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes
Netda vergit 60 to 153 glm ² fup to 176 glm ² postards, up to 200 glm ² HP Colo laser glossy photo papers) Ting I : Spects: 50, envolupes: 51 Prog 2: Spects: 2A0, envolupes: 10 Trog 3: Sheets: 550 Monitorut (b to 150 sheets) Compatible corrently systems Windows 11, Windows 10, Windows 2, Windows	Media size	Custom (metric): Simplex: Tray 1: 76.2 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; optional Tray 3: 100 x 148 to 216 x 356 mm; Duplex (all trays): 148 x 148 mm to 216 x 356 mm
Imput capacity Tray 1: Sheets: 50, envelope: 5 Tray 2: Sheets: 250, envelope: 5 Tray 2: Shee	Media handling	Standard input: 50-sheet multipurpose tray, 250-sheet input tray Standard output: 150-sheet output bin Optional Input: Optional S50-sheet tray
Dutput capacity Standard: Up to 150 sheets Envelopes: Up to 20 envelopes Maximum: Up to 150 sheets Compatible experting systems Windows 11, Windows 10, Windows 21, Windows Cleet OS, Android; 05, Mobile OS, macOS 10.15 Catalins; macOS 11 Big Sur; macOS 12 Monterey; Linuc; Chris: Chrome OS Compatible experting systems Windows 51, Windows 10, Windows 21, Windows Cleet OS, Android; 05, Mobile OS, macOS 10.15 Catalins; macOS 11 Big Sur; macOS 12 Monterey; Linuc; Chris: Chrome OS Minimum system requirements Windows 52, Windows 21, Windows Cleet OS, Android; 05, Mobile OS, macOS 10, For Additional OS hardware requirements see microad-tain Minimum System requirements. Software Included Nes offware; Search, Manager, IPS SNPP Proxy Agent (Part of HP Weblet/Admin); PW SP Po Proxy Agent (Part of HP Weblet/Admin); Smart Printer Administrator Resource Kit for HP Smart Universal Printer Manager, IPS SNPP Proxy Agent (Part of HP Weblet/Admin); Smart Printer Administrator Resource Kit for HP Smart Universal Printer Ministrator Printer management. Ministrator 21 x 473 x 288 mm; Maximum 421 x 4516 x 420mm Printer weight -16.33 kg Operating environment Temperature: -20 to 40°C Requirements 220 vol Uput Villag; 20 to 70% RH (non-condensing) Starage conditions Temperature: -20 to 40°C Power ³ Requirements 220 vol Uput Villag; 20 to 70% RH (non-condensing) Power ³ Ministrator Resoure Resisons 5.1 dll(k) <t< td=""><td>Media weight</td><td>60 to 163 g/m² (up to 176 g/m² postcards, up to 200 g/m² HP Color laser glossy photo papers)</td></t<>	Media weight	60 to 163 g/m² (up to 176 g/m² postcards, up to 200 g/m² HP Color laser glossy photo papers)
Compatible operating systems Windows 11; Windows 10; Windows 7; Windows Client OS, Andoud, DS, Mobile OS, macOS 10 15 Catalina; macOS 11 Big Sur; macOS 12 Monterey, Linux; Cliric, Chrome OS Compatible network operating systems Windows Server; SAP; Novell; UNIX; Cliric, Linux Minimum system requirements Windows 2: GB available hard dis space, Internet connection or USB port, Internet browser, For additional OS hardware requirements see aple.com; Mole 2: GB available hard dis space, Internet connection or USB port, Internet browser, For additional OS hardware requirements see aple.com; Software naugement Windows 2: View available hard dis space, Internet connection or USB port, Internet browser, For additional OS hardware requirements see aple.com; Software fluided Direct Originations are included in the Box only on http://ho.com on http://ho.com on http://ho.com Windows 2: View available hard dis space, Home Portspace, View Note, Portspace, View Software Note, View Software No	Input capacity	Tray 1: Sheets: 50; envelopes: 5 Tray 2: Sheets: 250; envelopes: 10 Tray 3: Sheets: 550 Maximum: Up to 850 sheets (with Optional 550-sheet tray)
Compatible retwork operating systems Windows Server; SAP, Novelit, UNIX, Cliris, Linux. Minimum system requirements Windows 2 GB available hard disk space, Internet connection or USB port, Internet browser, For additional DS hardware requirements see apple.com. Software included No software included No software included Heb web setAdminis HP Web JetAdminis are included in Heb on ony on HTUP, Jonc on HTUP1/Jonc ON HT	Output capacity	Standard: Up to 150 sheets Envelopes: Up to 20 envelopes Maximum: Up to 150 sheets
systems WHILUPS States - Der, Noder, Linker, Linker Minimum system requirements Windmass - Ed availabile hand disk space, linternet connection or USB port, linternet browser. For additional OS hardware requirements see apple.com; Software Numbers - Ed availabile hand disk space, linternet connection or USB port, internet browser. For additional OS hardware requirements see apple.com; Software Der Verb Jekänning, Manger, PE SMPP Work Appending HT Web Pekänning HP Webekänning HP Web Pekänning HP Web Pekänning HP Web P	Compatible operating systems	Windows 11; Windows 10; Windows 7; Windows Client 05; Android; i05; Mobile 05; mac05 10.15 Catalina; mac05 11 Big Sur; mac05 12 Monterey; Linux; Citrix; Chrome 05
Minimum System Requirements Maz 2 Ga available hard dive space, Internet connection or USB port, Internet toweser, roadditional OS hardware requirements see apple.com; Software included No software solutions are included in the Box only on http://hg.com or http://hg.com or http://hg.com WSP Por Powy Agent (Part of HP WebJetAdmin); Smart Printer Administrator Resource Kit for HP Smart Universal Print Dimensions and weight Printer dimensions (W to X H) Minimum 421 x 427 x 288 mm; Maximum 421 x 636 x 420mm Printer dimensions (W to X H) Minimum 421 x 427 x 288 mm; Maximum 421 x 636 x 420mm Temperature: 10 to 32.5°C Humidity: 30 to 70% RH (non-condensing) Sorage conditions Temperature: 20 to 40°C Temperature: 20 to 40°C Requirements: 220-voil input voltage: 220 to 20 Voi (-1 - 10%), 500 GMz (-1 - 314); Requirements: 220-voil input voltage: 220 to 20 Voi (-1 - 10%), 500 GMz (-1 - 314); Consumption Sand Sand Sand Sand Sand Sand Sand San		Windows Server; SAP, Novell; UNIX; Citrix; Linux
Printer management HP Web JetAdmin Software; Security Manage; HP SNMP Proxy Agent (Part of HP Web JetAdmin); HP WS Pro Proxy Agent (Part of HP Web JetAdmin); Smart Printer Administrator Resource Kit for HP Smart Universal Print Dimensions and weight Printer management Minimum 421 x 427 x 288 mm; Maximum 421 x 636 x 420mm Printer weight -16.33 kg Generations (W x D x H) Minimum 421 x 427 x 288 mm; Maximum 421 x 636 x 420mm Printer weight -16.33 kg Generations (W x D x H) Temperature: 10 to 32.5°C Humidity. 30 to 70% RH (non-condensing) Storage conditions Temperature: 20 to 40°C Acoustic for Acoustic for Storage conditions Temperature: 20 to 40°C Power ⁵ Requirements: 220-voit input voitage: 220 to 240 VAC (+1 - 10%), Sp/GetP (-4 - 3 Hz); Consumption (TEC): 0.37 VM://Vieek (Blue Angel; 0.395 kWh/ Week (Energy Star 3.0); Power ⁵ Power ⁵ Requirements: 220-voit input voitage: 220 to 240 VAC (+1 - 10%), Sp/GetP (-4 - 3 Hz); Consumption (TEC): 0.37 VM://Vieek (Blue Angel; 0.395 kWh/ Week (Energy Star 3.0); Power supply type: Internal foult-11 Power Supply Power Star 3.0 (Consumption (TEC): 0.37 VM://Vieek (Blue Angel; 0.395 kWh/ Week (Energy Star 3.0); Power supply type: Internal foult-11 Power Supply Energy savings feature technology HI P Auto-On/Auto-Off Echnology, Instant-on Technology UL(AUL US/Granda); RCM Australia); TU And GS Mark (Germany); Department of Indixa); FMS BG Gingapore); Eastern European country approvals; CE Marking: 0ther Safety & EMC Certification approvals as required by indiv	Minimum system requirements	
Printer melogeneix Driver (Driver Configuration; Utility – Driver; Deployment Utility – Managed Printing Administrator) Dimensions and weight Printer dimensions (W to N th) Minimum 421 x 427 x 288 mm; Maximum 421 x 635 x 420mm Printer weight ~16.33 kg Coperating environment Temperature: 10 to 32.5°C Humidity. 30 to 70% RH (non-condensing) Storage conditions Temperature: -20 to 40°C Acoustics of a councer power emissions: 6.2 B(A) Acoustic pressure emissions: 51 dB(A) Requirements: 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60Hz (+/- 3 Hz); Consumption: 580 waits factive printing). 17 waits (ready), 0.7 waits (step), 0.7 waits (auto-onf), 0.07 waits (auto-off/manual-on), 0.07 waits (off); Typical Electricity Comsumption (FEO, 0.37) (W/W eek (Bue ruppe)), 0.395 kW/H Week (Energy Star 3.0); Prover ² Priver ² IP Auto-Ontalization (FEO, 0.37) (W/W eek (Bue ruppe)), 0.395 kW/H Week (Energy Star 3.0); Prover ³ Prover supply type: Internal toult-IP Power Supply Energy savings feature technology IV Auto-Ontalization (FEO, 0.37) (W/W eek (Bue ruppe)), 0.395 kW/H Week (Energy Star 3.0); Prover Supply type: Internal toult-IP Power Supply Entimenal toult-IP Power Supply Energy savings feature technology IV Auto-Ontalization (FEO, 0.37) (W/W eek (Bue ruppe)), 0.395 kW/H Week (Energy Star 3.0); Prover Supply type: Internal toult-IP Power Supply Entimation (FEO, 0.37) (W/W eek Supply Electromagnetic envicon manuper technology IV Auto-Ontalicontone Supply	Software included	No software solutions are included in the Box only on http://hp.com or http://123.hp.com
Printer dimensions (W × D × H) Minimum 421 x 427 x 288 mm; Maximum 421 x 636 x 420mm Printer weight -16.33 kg Operating environment Temperature: 10 to 32.5°C Humidity: 30 to 70% RH (non-condensing) Storage conditions Temperature: -20 to 40°C Acoustics ⁶ Acoustic power emissions: 6.2 B(A) Acoustic pressure emissions: 51 B(A) Requirements: 220-volt input voltage: 220 to 240 VAC (+/ - 19k), 50/60Hz (+/ - 3 Hz); Consumption: 580 watts (active printing), 17 watts (ready), 0.7 watts (kH auto-off/auto-on), 0.07 watts (auto-off/manual-on), 0.07 watts (off); Typical Electricity Consumption (TEO: 0.37 Ok/WH/Week (Blue Angel); 0.395 KWh/Week (Energy Star 3.0; Power ⁵ Power ⁵ ULCULU. (XG:anda); ROM UNIVAL Requirements: 220-volt input voltage: 220 to 640 VAC (+/ - 19k), 50/60Hz (+/ - 3 Hz); Consumption: 580 watts (active printing), 17 watts (ready), 0.7 watts (HP auto-off/auto-on), 0.07 watts (auto-off/manual-on), 0.07 watts (off); Typical Electricity Consumption (TEO: 0.37 Ok/WH/Week (Blue Angel); 0.395 KWh/Week (Energy Star 3.0; Power supply type: Internal (built-in) Power Supply Energy savings feature technology HP Auto-On/Auto-Off Technology: Instant- on Technology ULCULU. (XG:anda); ROM UNIVAL ULCULU. (XG:anda); ROM UNIVAL VILCULU. (XG:anda); ROM UNIVAL Certification - CCC (China); Bureau of Indian Standards - BIS Registration (India); PSB (Singapore); Eastern European country approvals; CE Marking: Other Safety & EMC Certification approvals as required by individual countrites. Electromagnelic emission s	Printer management	
Printer weight -16.33 kg Operating environment Temperature: 10 to 32.5°C Humidity: 30 to 70% RH (non-condensing) Storage conditions Temperature: 20 to 40°C Acoustics ⁶ Acoustic preserve emissions: 6.2 B(A) Acoustic pressure emissions: 51 dB(A) Power ⁵ Consumption: 580 watts (active printing), 17 watts (ready), 0.7 watts (Beauto-off/auto-on), 0.07 watts (auto-off/manual-on), 0.07 watts (off); Typical Electricity consumption (TEQ), 0.370 kWh/ Week (Bue Angel); 0.395 kWh/Week (Energy Star 3.0); Power Supply type: Internal (built-in) Power Supply Energy savings feature technology IP Auto-On/Auto-Off Technology; Instant-on Technology UL/LUL US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - BSMI (Taiwan); Certificate of China Computery Mixibud countries. Electromogrampetic emission standard (ISPR 22:2008 (International) Class B, CSPR 32:2015 (International) Class B / EN 5032:2015 Class B + A11:2020, CISPR 35:2016 (International) / EN 55035:2017 + A11:2020, EN EC G 1000-3-2:2019; EN 61000-3-2:2013-A11:2019 - A2:2021; PC 47 CFR Part 15 Class B, (ES-Foo3); ISBR 7 Class B, CDM: EMB 2000 Garded B = Magel Compliant ² Yes, Blue Angel E-U 2:12 19only ensured when using Original HP supples Teaccom compliance: Electorn Wireless: FC 47 CFR Part 15 Subpart C & E; (RSS-Gen Issue 4/RSS 247 Issue 2, 2017 & RSS 102 Issue 5, 2015; EN 301 489-1 V2:23;	Dimensions and weight	
Operating environment Temperature: 10 to 32.5 °C Humidity: 30 to 70% RH (non-condensing) Storage conditions Temperature: -20 to 40°C Acoustics ⁶ Acoustic power emissions: 6.2 B(A) Acoustic pressure emissions: 51 dB(A) Requirements: :20-volt input voltage: :20 to 240 VAC (4/- 10%), 50/G0Hz (4/- 3 Hz); Consumption: 580 watts: (factive printing), 17 watts (ready), 07 watts (lefa) voltats (H2 volta), 0.07 watts (lauto-off/auto-on), 0.07 watts (loff); Typical Electricity Consumption (TEC): 0.370 kWh/Week (Elnergy Star 3.0); Power ⁵ Energy savings feature technology HP Auto-0n/Auto-Off Echnology, Instant-on Technology UL/CUL (US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - BSMI (Taiwan); Certificate of China Compulsory Product Certification - CCC (China); Bureau of Indian Standards - BIS Registration (India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety & RMC Certification approvals as required by individual countries. Electromagnetic emission standard: CSPR 22:2008 (International) Class B, CISP 32:2015 (International) Class B, ICE 50:002, SISW 7 (Isas B, and Star 200; PSB -	Printer dimensions (W \times D \times H)	Minimum 421 x 427 x 288 mm; Maximum: 421 x 636 x 420mm
Storage conditions Temperature - 20 to 40°C Acoustics ⁶ Acoustic power emissions 6.2 B(A) Acoustic pressure emissions: 51 dB(A) Requirements: 220-volt input voltage: 220 to 240 V/C (+1-10%), 500/stbrz (+2-3 Hz); Consumption: 580 variats (active printing), 17 warts (require), 0.7 warts (require) Power ⁵ Consumption: 580 variats (active printing), 17 warts (require), 0.7 warts (require), 0.7 warts (require), 0.7 warts (require) Energy savings feature technology HP Auto-Off/Auto-Off Technology, Instant-on Technology UL/LOLU US/Canada, RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - BSMI (Taiwan); Certificate of China Computacy Product Certification approvals Certifications ¹ UL/LOLU US/Canada, RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, PSB (Singapore); Eastern European country approvals; (E Marking; Other Safety & EMC Certification approvals as required by individual countries. Electromagnetic emission standard: CISP 22:2008 (International) Class B, CISPR 32:2015 (International) Class B / EN 5503:2015 Class B + A11:2020, CISPR 35:2016 (International) / EN 55035:2017 + A11:2020, EN EC 61000-3:22019; EN 1000-3:22019; EX 10:120-9, EX 12:201, FCC 47 CFR Part 15 Class P, LEC 5-00, Issue 7 Class B = A11:2020, CISPR 35:2016 (International) / EN 55035:2017 + A11:2020, EN EC 61000-3:2019; EN 300 420-1V2.21; EC 300; EC 2021; EC 47 CFR Part 15 Subpart C & E (INIX); FCC 47 CFR Part 15 Subpart C & E (INIX); FCC 47 CFR Part 15 Subpart C & E (INIX); FCC 47 CFR Part 15 Subpart C & E (IN	Printer weight	~16.33 kg
Acoustics ⁵ Acoustic power emissions: 6.2 B(A) Acoustic pressure emissions: 51 dB(A) Power ⁵ Requirements: 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60Hz (+/- 3 Hz); Consumption: 580 warts (active printing), 11 warts (ready), 0.7 warts (HP auto-off/auto-on), 0.07 warts (auto-off/manual-on), 0.07 warts (off); Typical Electricity Consumption (TEC): 0.370 kM/Hveke (Blue Angel); 0.395 kM//Week (Energy Star 3.0); Power supply type: Internal (built-in) Power Supply Energy savings feature technology HP Auto-On/Auto-Off Technology, Instant-on Technology LL (UL) (US/Canada); RUM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - BSMI (Taiwan); Certificate of China Compulsory Product Certification - CCC (China); Bureau of Indian Standards - BIS Registration (India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety & ENC Certification approvals as required by individual countries. Electromagnetic emission standard: CISPR 22:2008 (International) Class B, CISPR 32:2015 (International) Class B / EN 55032:2015 Class B + A11:2020, CISPR 35:2016 (International) / EN 55035:2017 + A11:2020, EN EC 61000-3-2:2019; EN 61000-3-3:2013 + A1:2019 + A2:2021, FCC 47 CFR Part 15 Class B, ICES-003, Issue 7 Class B. Other EMC approvals as required by individual countries. Sustainable Impact specifications Contains at least 10% post-consumer recycled plastic Country of origin Made in Vietnam What's in the box ³ QeARe HP Clor Laser LP reprint sale and thy wurper, Power cord; USB aclabe. Contains at least 10% post-consumer recycled plastic <td>Operating environment</td> <td>Temperature: 10 to 32.5°C Humidity: 30 to 70% RH (non-condensing)</td>	Operating environment	Temperature: 10 to 32.5°C Humidity: 30 to 70% RH (non-condensing)
Power ⁵ Requirements: 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60Hz (+/- 3 Hz); Consumption: 580 watts (active printing), 17 watts (ready), 0.7 watts (leep), 0.7 watts (leep), 0.77 watts (auto-off/auto-on), 0.07 watts (auto-off/manual-on), 0.07 watts (off); Typical Electricity (CD, 0.370 kH//Week (Blue Angel); 0.395 kWh/Week (Energy Star 3.0); Power supply type: Internal (built-in) Power Supply Energy savings feature technology HP Auto-On/Auto-Off Technology; Instant-on Technology UL/CUL (US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - BSMI (Taiwan); Certification of China Compulsory Product Certification - CCC (China); Bureau of Indian Standards - ISR Registration (India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety & EMC Certification approvals as required by individual countries. Electromagnetic emission standard: CISPR 22:2008 (International) Class B, CISPR 32:2015 (International) Class B / EN 5503:2015 Class B + A11:2020, CISPR 35:2016 (International) / EN 55035:2017 + A11:2020, EN EC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019 + A2:2021, FCC 47 CFR Part 15 Class B, ICES-003, Issue 7 Class B. Other EMC approvals as required by individual countries. Bue Angel compliant? Ves; Blue Angel DE-UZ 219—only ensure when using Original HP supplies Telecom compliance. Telecom Wireless: FCC 47 CFR Part 15 Subpart C & E: [RSS-Gen Issue 4/RSS 247 Issue 2, 2017 & RSS 102 Issue 5, 2015; EN 301 489-17 V3:2.4; EN 301 449-17 V2:1.1; EN 300 328 V2:2.2; EN 301 439 3 V2:1.1. Sustainable impact specifications Contains at least 10% post-consumer recycled plastic Country	Storage conditions	Temperature - 20 to 40°C
Power ⁵ Requirements: 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60Hz (+/- 3 Hz); Consumption: 580 watts (active printing), 17 watts (ready), 0.7 watts (leep), 0.7 watts (leep), 0.77 watts (auto-off/auto-on), 0.07 watts (auto-off/manual-on), 0.07 watts (off); Typical Electricity (CD, 0.370 kH//Week (Blue Angel); 0.395 kWh/Week (Energy Star 3.0); Power supply type: Internal (built-in) Power Supply Energy savings feature technology HP Auto-On/Auto-Off Technology; Instant-on Technology UL/CUL (US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - BSMI (Taiwan); Certification of China Compulsory Product Certification - CCC (China); Bureau of Indian Standards - ISR Registration (India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety & EMC Certification approvals as required by individual countries. Electromagnetic emission standard: CISPR 22:2008 (International) Class B, CISPR 32:2015 (International) Class B / EN 5503:2015 Class B + A11:2020, CISPR 35:2016 (International) / EN 55035:2017 + A11:2020, EN EC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019 + A2:2021, FCC 47 CFR Part 15 Class B, ICES-003, Issue 7 Class B. Other EMC approvals as required by individual countries. Bue Angel compliant? Ves; Blue Angel DE-UZ 219—only ensure when using Original HP supplies Telecom compliance. Telecom Wireless: FCC 47 CFR Part 15 Subpart C & E: [RSS-Gen Issue 4/RSS 247 Issue 2, 2017 & RSS 102 Issue 5, 2015; EN 301 489-17 V3:2.4; EN 301 449-17 V2:1.1; EN 300 328 V2:2.2; EN 301 439 3 V2:1.1. Sustainable impact specifications Contains at least 10% post-consumer recycled plastic Country	Acoustics ⁶	Acoustic power emissions: 6.2 B(A) Acoustic pressure emissions: 51 dB(A)
UL/CUL (US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - BSMI (Taiwan); Certificate of China Compulsory Product Certification - CCC (China); Bureau of Indian Standards - BIS Registration (India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety & EMC Certification approvals as required by individual countries. Certifications ¹ Electromagnetic emission standard CISPR 22:2008 (International) Class B, CISPR 32:2015 (International) Class B J EN 5503:2015 (CISPR 35:2016 (International) / EN 55035:2017 + A11:2020, EN EC 61000-3-2:2019; EN 61000-3-2:2019; EN 61000-3-2:2019; EN 61000-3-2:2013 + A1:2021 + A2:2021; FCC 47 CFR Part 15 Class B, ICES-003, Issue 7 Class B. Other EMC approvals as required by individual countries. TECD Declaration Bue Angel compliant ² Yes, Blue Angel DE-UZ 219—only ensured when using Original HP supplies Telecom compliance: Telecom Wireless: FCC 47 CFR Part 15 Subpart C & E; IRSS-Gen Issue 4/RSS 247 Issue 2, 2017 & RSS 102 Issue 5, 2015; EN 301 489-17 V3.2.4; EN 300 440-1 V2.1.1; EN 300 328 V2.2.2; EN 301 893 V2.1.1. Other Telecom approvals as required by individual countries. Sustainable impact specifications Contains at least 10% post-consumer recycled plastic Country of origin Made in Vietnam What's in the box ³ Regulatory fiver; 4 preinstalled introductory HP LaserJet Toner Cartridges (Black: 1,200 pages; Cyan, Magenta, Yellow: 1,000 pages); In-box documentation (Reference guide, Setup Card), Regulatory fiver; HP printer software is available at https://www.hp.com/support; Power cord; USB cable. What's in the box ³	Power ⁵	Consumption: 580 watts (active printing), 17 watts (ready), 0.7 watts (sleep), 0.7 watts (HP auto-off/auto-on), 0.07 watts (auto-off/manual-on), 0.07 watts (off); Typical Electricity Consumption (TEC): 0.370 kWh/Week (Blue Angel); 0.395 kWh/Week (Energy Star 3.0);
UL/CUL (US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - BSMI (Taiwan); Certificate of China Compulsory Product Certification - CCC (China); Bureau of Indian Standards - BIS Registration (India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety & EMC Certification approvals as required by individual countries. Certifications ¹ Electromagnetic emission standard CISPR 22:2008 (International) Class B, CISPR 32:2015 (International) Class B J EN 5503:2015 (CISPR 35:2016 (International) / EN 55035:2017 + A11:2020, EN EC 61000-3-2:2019; EN 61000-3-2:2019; EN 61000-3-2:2019; EN 61000-3-2:2013 + A1:2021 + A2:2021; FCC 47 CFR Part 15 Class B, ICES-003, Issue 7 Class B. Other EMC approvals as required by individual countries. TECD Declaration Bue Angel compliant ² Yes, Blue Angel DE-UZ 219—only ensured when using Original HP supplies Telecom compliance: Telecom Wireless: FCC 47 CFR Part 15 Subpart C & E; IRSS-Gen Issue 4/RSS 247 Issue 2, 2017 & RSS 102 Issue 5, 2015; EN 301 489-17 V3.2.4; EN 300 440-1 V2.1.1; EN 300 328 V2.2.2; EN 301 893 V2.1.1. Other Telecom approvals as required by individual countries. Sustainable impact specifications Contains at least 10% post-consumer recycled plastic Country of origin Made in Vietnam What's in the box ³ Regulatory fiver; 4 preinstalled introductory HP LaserJet Toner Cartridges (Black: 1,200 pages; Cyan, Magenta, Yellow: 1,000 pages); In-box documentation (Reference guide, Setup Card), Regulatory fiver; HP printer software is available at https://www.hp.com/support; Power cord; USB cable. What's in the box ³	Energy savings feature technology	HP Auto-On/Auto-Off Technology; Instant-on Technology
Sustainable impact specifications Contains at least 10% post-consumer recycled plastic Country of origin Made in Vietnam What's in the box ³ Regulatory filter; HP printer; 4 preinstalled introductory HP Laser Jet Toner Cartridges (Black: 1,200 pages; Cyan, Magenta, Yellow: 1,000 pages); In-box documentation (Reference guide, Setup Card), Regulatory filter; HP printer software is available at https://www.hp.com/support; Power cord; USB cable. What store One-year Bench/Depot Repair warranty. Warranty and support options vary by product, country and local legal requirements. Contact your Contractual Vendor or go to https://www.hp.com/support to learn about HP award		UL/LUL (US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - BSMI (Taiwan); Certificate of China Compulsory Product Certification - CCC (China); Bureau of Indian Standards - BIS Registration (India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety & EMC Certification approvals as required by Individual countries. Electromagnetic emission standard (ISPR 22:2008 (International) Class B, CISPR 32:2015 (International) Class B / EN 5032:2015 Class B + A11:2020, (ISPR 35:2016 (International) / EN 55035:2017 + A11:2020, EN EC 61000-3-3:2013 + A1:2019 + A2:2021, FCC 47 CFR Part 15 Class B, ICES-003, Issue 7 Class B. Other EMC approvals as required by individual countries. If ECO Declaration Bue Angel compliance: Yelecom Wireless; FCC 47 CFR Part 15 Subpart C & E; IRSS-Gen Issue 4/RSS 247 Issue 2, 2017 & RSS 102 Issue 5, 2015; EN 301 489-1 V2.23; EN 301 489-17
Country of origin Made in Vietnam What's in the box ³ RARBEF HP Color Laser Jet Pro 4202dw Printer: 4 preinstalled introductory HP Laser Jet Toner Cartridges (Black: 1,200 pages; Cyan, Magenta, Yellow: 1,000 pages); In-box documentation (Reference guide, Setup Card), Regulatory filter; HP printer software is available at https://www.hp.com/support; Power cord; USB cable. Where the output of the output	Sustainable impact specifications	
What's in the box ³ 4RAB8F HP Color Laser/let Pro 4202dw Printer; 4 preinstalled introductory HP Laser/let Toner Cartridges (Black: 1,200 pages; Cyan, Magenta, Yellow: 1,000 pages); In-box documentation (Reference guide, Setup Card), Regulatory filer; HP printer software is available at https://www.hp.com/support; Power cord; USB cable. What's in the box ³ One-year Bench/Depot Repair warranty. Warranty and support options vary by product, country and local legal requirements. Contact your Contractual Vendor or go to https://www.hp.com/support to learn about HP award	· · · · · · · · · · · · · · · · · · ·	
0ne-year Bench/Depot Repair warranty. Warranty and support options vary by product, country and local legal requirements. Contact your Contractual Vendor or go to https://www.hp.com/support to learn about HP award		4RA88F HP Clor LaserJet Pro 4202dw Printer; 4 preinstalled introductory HP LaserJet Toner Cartridges (Black: 1,200 pages; Cyan, Magenta, Yellow: 1,000 pages); In-box documentation (Reference quide, Setup Card),
	Warranty	

Footnotes

¹ Wireless operations are compatible with 2.4 GHz and 5.0 GHz operations only. Learn more at hp.com/go/mobileprinting. Wi-Fi is a registered trademark of Wi-Fi Alliance®. Supports both 5.0 GHz and 2.4 GHz using up to 12 nonoverlapping channels vs only 3 non-overlapping channels for 2.4 GHz only. Supports 5.0 GHz band (up to 150 mbps) vs 2.4 GHz band (up to 72.2 mbps). Internet access required and must be purchased separately. ² Standard print mode for HP Color LaserJet Pro series with HP TerraJet technology compared to predecessors. See hp.com/TerraJetcolors.

³ HP Web Jetadmin is available for download at no additional charge at hp.com/go/webjetadmin.

- ⁵ HP JetAdvantage Security Manager must be purchased separately. To learn more, please visit hp.com/go/securitymanager
- ⁶ HP calculations based on ENERGY STAR® normalized TEC data comparing HP Laser Jet 200-500 series printers at launch. See hp.com/ecosmart. ⁷ Internet access required and must be purchased separately. Wireless operations are compatible with 2.4 GHz and 5.0 GHz operations only. Supports both 5.0 GHz and 2.4 GHz using up to 112 non-overlapping channels vs. only 3 non-overlapping channels for 2.4 GHz only. Supports 5.0 GHz band (up to 150 mbps) v. 2.4 GHz band (up to 72.2 mbps). Learn more at: www.hp.com/go/mobileprinting
- ⁸ Plastic reduction calculated per page based on cartridge weight in grams and stated yield in HP TerraJet Cartridges compared to predecessors. See hp.com/TerraJetplasticreductions.
 ⁹ HP calculations based on Energy Star® normalized TEC data in HP TerraJet Cartridges compared to predecessors. See hp.com/TerraJetenergysaving.

¹⁰ HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade.

Technical specifications disclaimers

¹ EPEAT® registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country. Please be aware that HP LaserJet Pro 4201 and MFP 4301 series products are ENERGY STAR 3.0 certified in the US and the functionally equivalent HP Laser Jet Pro 4202 and MFP 4302 series meet ecolabel energy efficiency limits.

² Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours (kWh). ENERGY STAR TEC data based on 115V test result; Blue Angel TEC based on 230V test result.

³ For yield information on the cartridge(s) included with your printer, see http://www.hp.com/go/toneryield. Yield values measured in accordance with ISO/IEC 19798 and continuous printing. Actual yields vary considerably based on images printed and other factors. ⁵ Values based on 115V test results based on Energy Star test method.

⁶ Configuration tested: base model, simplex printing, A4 paper at an average of 34 ppm.

⁷ Measured using ISO 24734 Feature Test, A5 Landscape Feed. Speed may vary based on content, PC, media orientation, and media type.

© Copyright 2023 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. eu-en May 2023

