HP Designjet 90 Printer series





Let your creativity flourish with the six-colour, A2+ size HP Designjet 90. HP Professional Color Technologies deliver consistent colour output while HP Vivera Inks and select HP Photo Paper provide exceptional fade resistance¹.



HP Designjet 90 Printer

The A2+ size HP Designjet 90 is ideal for graphic designers, professional photographers and pre-press print providers who require sophisticated printing capabilities, flexible media handling and advanced colour technologies to produce exceptionally fade-resistant photo-quality images.

Enjoy consistent colour output and fade-resistant' images for more effective and creative results.

- · Enjoy rich colour depth and minimal dot visibility with 2400 dpi, 4pl drop-size and dye-based HP Vivera Inks for an optimal balance of colour, fade resistance¹ and reliability.
- · Get colour consistency with Automatic Closed Loop Color calibration and a built-in colour sensor which works with HP printheads and HP Vivera Inks.
- · Achieve exceptional colour fidelity with the HP colorimeter with display profiling and calibration software plus ICC profiles, powered by GretagMacbeth™ technology².



HP Designjet 90r Printer

Enhance your creativity with this printer's high performance and ease-of-use features.

- No need to cut and paste, just print the size you need. The standard tray holds up to 100 sheets of A2+ size media. The front bypass slot takes cut-sheet media up to 458 mm wide.
- Feed heavy, rigid HP media of weights up to 300 g/m² via the rear bypass slot. Use the roll feed³ to print on media up to 458 mm wide and 45.7m long.
- Optimised Macintosh and Windows® drivers with RGB ICC profiles ensure the level of colour fidelity.



HP Designjet 90gp Printer

Meet both your creative and business needs while saving time and money with this efficient printer.

- Print high-quality images quickly at up to 4 mpp for A3+ sizes in Normal print mode. Cost-effective, individually replaceable HP ink cartridges and printheads maximise efficiency and provide reliable operation that cuts down user intervention and improves productivity.
- 3-lnk Multipacks provide additional savings and convenience for high-volume printing.
- Add an optional EFI Designer Edition software RIP⁴ to expand your printing options and enhance colour accuracy.
- 1 Wilhelm Imaging Research, Inc. concluded that prints made with HP 85 Ink Cartridges and HP Premium Plus Photo Papers may be displayed indoors under glass for 82 years before noticeable fading and staining occur (see www.wilhelm-research.com for details).

 2 Only available with HP Designjet 90gp model which comes with roll-feed and HP colorimeter with display profiling and calibration software plus ICC profiles, powered by GretagMacbeth™ technology

 3 Roll-feed is standard on the HP Designjet 90r and HP Designjet 90gp model, optional (not included, sold separately) on the HP Designjet 90 model.
- ⁴ The EFI Designer Edition software RIP is optional (not included, sold separately). Some colour technologies are also optional, as they require the EFI software RIP.



Friet teachinology Friet Intendentials 40 Cabr Layring substine 41 PC Cabr Layring substine 41 PC Cabr Layring substine 42 Cabr Layring substine 42 Cabr Layring substine 43 Cabr Layring substine 44 Cabr Layring substine 44 Cabr Layring substine 45 Cabr Layring Substine	Technical specification	ı o		6		rmatio
First quality 200 x 1200 pigs First quality 200 x 1200 pigs				ord II		
February searchitem February searchitem February searchitem February searchitem February searchitem February search February			print c	artrido	ges (6), i	nput/output tr
ink type is 16 years of years of the control into simple years and compelies of the compeli	<u>. </u>	· · · · · · · · · · · · · · · · · · ·				
his doep-size lightferhortests While-in longing Blasesh, Inc. concluded for print motion with EP 85 bit Convidence and IPF Printing Plan Plane Papers may be displayed indices used against construction glast to 82 years before increased budge and inching coar face were whell-increased-care for admits Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min / page Calcour Image (SO NS) Nameral Model AC Classing Papers - 3 min /		V. 1 C V.				
Uighfeathness S2 years Withol Imaging Bascack, br.: conducted that prins made with it P 65 list Cannidges and It if hormour has Proce Paper may be displayed indoors using your for 8 years before microeible before your and many core for www.wwhenesecorch.com before the second of the prins made with it P 65 list Cannidges and It if hormour has Proceedings (200 NS) Normal Mode Act 201 (1915 paper) 4 min your good printed on the printed many core for www.wwhenesecorch.com before the second of the printed pr		·	Q6656B			
While in seaged pleases, in c. canduck default are made with If IR S in Cartelage and IRI Promotine Run Phas Depart may be disployed indexion and globe of 12 grown to be controlled belong and contro	<u> </u>			(
Print speed Color Integer [ISC NS] Normal Notes A3 Cleary Paper 1 min / page per parked used embroors (register or Actival by 16 NS or 279 × 350 m. Color Integer [ISC NS] Normal Notes A3 Cleary Paper 6.3 min / page line occurrery 2020 x 1200 cly 2000 x 1200 dpi 2000 x 1	Lightfastness	Wilhelm Imaging Research, Inc. concluded that prints made with HP 85 Ink Cartridges and HP Premium Plus Photo Papers may be displayed indoors under		as Q6	P Design 656B plu	njet 90gp Prin s HP colorime
Intersection Section Content	Print speed	Colour Image (ISO N5) Normal Mode A3 Glossy Paper: 4 min / page The printed area dimensions (margins not included) for file N5 are 279.9 x 350 mm. Colour Image (ISO N5) Normal Mode A2 Glossy Paper: 6.3 min / page			calibrati ICC prof	on software p iles, powered
Minimum line width O.U4 mm O.O4 mm O.O	Print quality	2400 x 1200 dpi				Accesso
Medio states A AM 8 AM 8 Medio states A 2, 83, A4, 83, B4, 44, AF/C (English corbitectural), envelopes, borners Custom: 7 ox 1 42 to 458 x 1625 mm Redio states A 2, 83, A4, 83, B4, A/AF/C (English corbitectural), envelopes, borners Robits from corporation Redio states A 2, 83, A4, 81, B4, A/AF/C (English corbitectural), envelopes, borners Robits from corporation Redio states Robits from corporation Robits fro	Line accuracy	± 0.2%	Q6662A		HP [
Medic types Paper [plain, mike]c. coated, heavyweight coated, temi-gloss, glossy, proofing, phots, brochure/flyer), transparencies A2, A3, A4, B3, B4, MB/C (English architectural), emelopes, banners Custom: 78 x 142 x 0458 x 1025 mm Roll: S mm on all sides, Sheet: foe, 5 mm, bothom: 12 mm, left: 5 mm, right: 5 mm Maximum medic length Maximum print ength Minimum system requirements Minimu	Minimum line width	0.04 mm	066614		HP Deci	
Media sizes A2, 34, 48, 38, 84, A/B/C (English andheedural), emelopes, banners Cademir 76 x 142 e 48.8 x 1625 mm Activation media length Recitive marked length Recitive media length Recitive marked length Recitive media	Memory	64 MB	QUUUTA		Til Desi	
Media stass	Media types	Paper (plain, inkjet, coated, heavyweight coated, semi-gloss, glossy, proofing, photo, brochure/flyer), transparencies	Q6641C			
Print moragins Rell: P Designey 40 Printer: 45.7 m with optional roll-feed; HP Designey 19 Org Printer: 45.7 m with optional roll-feed; HP Designey 19 Org Printer: 45.7 m with optional roll-feed; HP Designey 19 Org Printer: 45.7 m with optional roll-feed; HP Designey 19 Org Printer: 45.7 m with optional roll-feed; HP Designey 19 Org Printer: 45.7 m with optional roll-feed; HP Designey 19 Org Printer: 45.7 m with optional roll-feed; HP Designey 19 Org Printer: 45.7 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m with optional roll-feed; HP Designey 19 Org Printer: 45.8 m Roll-feed; HP Printer	Media sizes		Q6643C		EFI Desi	gner Edition
Maximum media width 458 mm 458 mm 427-100 kmm A27-100	Print margins	Roll: 5 mm on all sides; Sheet: top: 5 mm, bottom: 12 mm, left: 5 mm, right: 5 mm			tor H	XL Internatio
Maximum print area A48 x 1608 mm A48 x	Maximum media length		019614	ΗР	Coated F	
Maximum print target 4.88 x 1608 mm Maximum print target 4.88 x 1608 mm Madia hindring 5. Sheefled (input tray, monual single-sheef feed, rear path), roll-feed with automatic cutter (optional on HP Designjet 90 Printer) Madia hindrines Up to 300 g/m² through Rear Path Madia hindrines Up to 300 g/m² through Rear Path Madia hindrines Up to 300 g/m² through Rear Path Madia hindrines Up to 300 g/m² through Rear Path Madia hindrines Up to 300 g/m² through Rear Path Madia hindrines Up to 300 g/m² through Rear Path Interface and connectivity Standard: USB 1.1 (USB 2.0 compliant), Centronics parallel IEEE-1284 (ECP compliant), 1 EIO slot Optional: HP pleditered 2000, 1516, 680n, 610n, 600n, 175x, 310x, 380x, en3700 Control panel 2 LEDs for status: Power, Attention; 3 keys: Power, Cancel, OK; display one containing information icons Operating systems compatibility Microsoff Windows 98: Pentium* I, 133 MHz, 128 MB RAM, 400 MB covaliable hard disk space; Microsoft Windows 2000, 580 g/m² - A3-7/25 sh Rear Minimum system requirements Microsoff Windows 98: Pentium* I, 133 MHz, 128 MB RAM, 400 MB covaliable hard disk space; Microsoft Windows 2000, 580 g/m² - A2-7/25 sh Rear Microsoft Windows 98: Pentium* I, 1300 MHz, 128 MB RAM, 400 MB covaliable hard disk space; Microsoft Windows 2000, 580 g/m² - A2-7/25 sh Recommended system requirements Microsoff Windows 98: Pentium* I, 130 MHz, 128 MB RAM, 400 MB covaliable hard disk space; Microsoft Windows 2000, 580 g/m² - A2-7/25 sh Recommended system requirements Microsoff Windows 98: Pentium* II, 1300 MHz, 128 MB RAM, 108 available hard disk space; Microsoft Windows 2000, 580 g/m² - A2-7/25 sh Recommended system requirements Microsoff Windows 98: Pentium* II, 1300 MHz, 128 MB RAM, 108 available hard disk space; Microsoft Windows 2000, 580 g/m² - A2-7/25 sh Recommended system requirements Printer languages Printer lang	Maximum media width	458 mm	Q1701A	111		
Maximum print area 448 x 1008 mm Madia handling Sheeffed (input tray, manual single-sheef fed, rear path), roll-feed with automatic cutter (optional on HP Designjet 90 Printer) Media thickness Up to 0.04 mm through Rear Path Madia weight Up to 300 g/m² through Rear Path Sandard* USB 1.1 [USB 2.0 compliant), Centronics parallel IEEE-1284 (ECP compliant), 1 ElO slot Options: Interface and connectivity Slandard* USB 1.1 [USB 2.0 compliant), Centronics parallel IEEE-1284 (ECP compliant), 1 ElO slot Options included Raster diviner for Mac CG 5x, 10.2, 10.3, PCL 3-Cull Windows* driver, Microsoft* Windows drivers 95, 98, Me, NT 4.0, 2000, 98* including support for AutoCAD 2000, USB, and ECP drivers Operating systems compatibility Minimum system requirements Microsoft* Windows* 98 SE, Me, 2000, XP, Mac CS 5x, 10.2, 10.3 Minimum system requirements Microsoft* Windows* 98 SE, Me, 2000, XP, Mac CS 5x, 10.2, 10.3 Minimum system requirements Microsoft* Windows* 98 SE, Me, 2000, XP, Mac CS 5x, 10.2, 10.3 Minimum system requirements Microsoft* Windows* 98 SE, Me, 2000, XP, Mac CS 5x, 10.2, 10.3 Minimum system requirements Microsoft* Windows* 98 SE, Me, 2000, XP, Mac CS 5x, 10.2, 10.3 Minimum system requirements Microsoft* Windows* 98 SE, Me, 2000, XP, Mac CS 5x, 10.2, 10.3 Minimum system requirements Microsoft* Windows* 98 SE, Me, 2000, XP, Mac CS 5x, 10.2, 10.3 Minimum system requirements Microsoft* Windows* 98 SE, Me, 2000, XP, Mac CS 5x, 10.2, 10.3 Minimum system requirements Microsoft* Windows* 98 SE, Me, 2000, XP, Mac CS 6x, 10.2, 10.3 Minimum system requirements Microsoft* Windows* 98 SE, Me, 2000, XP, Mac CS 6x, 10.2, 256 MB RAM, 26 Se ovailable hard disk space Microsoft Windows* 98 SE, Me, 2000, XP, Me CS 6x, 10.2, 10.3,	Maximum print length	15.24 m (application dependent)				
Media handling Sheeffed (input tray, manual single-sheef feed, rear path), roll-feed with automatic cuter (optional on HP Designjet 90 Printer) Media historices Up to 0.4 mm through Rear Path Up to 300 g/m² through Rear Path Stondard: USB 1.1 (USB 2.0 compliant), Centronics parallel IEEE.1284 (ECP compliant), 1 ElO slat Optional: HP Jeditered 200, 6 15n, 880, 6, 610n, 600n, 175x, 310x, 380x, en3700 Drivers included: Reaster driver for Mac COS 9x, 10.2, 10.3; PCI. 3-CUI Windows* drivers Microsoft* Windows drivers 95, 98, Me, NT 4.0, 2000, XP including support for AutoCAD 2000, USB, and ECP drivers Amount of the path of the Species of Common Path Path Path Path Path Path Path Path						
Media weight Up to 3.00 g/m² through Rear Path Up to 300 g/m² thro						
Interface and connectivity Standard: USB 1.1 (USB 2.0 compliant), Centronics parallel IEEE-1284 (ECP compliant), 1 EIO slot Options: HP leditired 620n, 615n, 680n, 610n, 600n, 175x, 310x, 380x, en3700 Drivers included: Roster driver for Mac CO 5 yx, 10, 2, 103, yz, 123, 32U Mindows' driver, Microsoff "Windows drivers 95, 98, Me, NT 4.0, 2000, XP including support for Auto-CAD 2000, USB, and ECP drivers Operating systems compatibility Microsoff "Windows" 98, 5E, Me, 2000, XP, Mac CO 5 yx, 10, 2, 103, yz, 123, 32U Mindows' driver, Microsoff Windows 2000, Server, 2003: Pentium" II, 300 MHz, 128 MB RAM, 300 MB available hard disk space, Microsoft Windows 2000, Server, 2003: Pentium III, 300 MHz, 128 MB RAM, 400 MB available hard disk space, Microsoft Windows 2000, Microsoff Windows 99, 5P, Mer. Pentium III, 300 MHz, 128 MB RAM, 100 MB available hard disk space, Microsoft Windows 2000, Microsoff Windows 99, 5P, Mer. Pentium III, 300 MHz, 128 MB RAM, 100 MB available hard disk space, Microsoft Windows 2000, Microsoff Windows 99, 5P, Mer. Pentium III, 300 MHz, 128 MB RAM, 100 MB available hard disk space, Microsoft Windows 2000, Microsoff Windows 99, 5P, Mer. Pentium III, 300 MHz, 128 MB RAM, 10 MB available hard disk space, Microsoft Windows 2000, Microsoff Windows 99, 5P, Mer. Pentium III, 300 MHz, 128 MB RAM, 10 MB available hard disk space, Microsoft Windows 2000, Microsoff Windows 99, 5P, Mer. Pentium III, 300 MHz, 128 MB RAM, 10 MB available hard disk space, Microsoft Windows 2000, Mac Complete Microsoft Windows 99, 5P, Mer. Pentium III, 300 MHz, 128 MB RAM, 10 MB available hard disk space, Microsoft Windows 2000, Mac Complete Mac Complete Mac	Media thickness	· · · · · · · · · · · · · · · · · · ·				
Standard: USB 1.1 (USB 2.0 compliant). Centronics porollel IEEE-1284 (ECP compliant). EEO slot Options: Pledelited 620n, 61 no. 600n, 61 no. 600n, 175x, 310x, 380x, 380x, and 700 privers included: Roster driver for Mac CS 9 x, 10 2, 10.3; PCL 3.GUI Windows* driver; Microsoft* Windows drivers 95, 98, Me, Microsoft* Windows* 95 8E, Me, 2000, XP; Mac CS 9 x, 10.2, 10.3; PCL 3.GUI Windows* driver; Microsoft Windows* 95, Me, Microsoft* Windows* 95 8E, Me, 2000, XP; Mac CS 9 x, 10.2, 10.3 Minimum system requirements Microsoft* Windows* 95 8E, Me, 2000, XP; Mac CS 9 x, 10.2, 10.3 Minimum system requirements Microsoft* Windows* 95 Re Pentium* II, 300 MHz, 128 MB RAM, 400 MB available hard disk space; Microsoft Windows 2000, Server 2003; Pentium* III, 300 MHz, 128 MB RAM, 400 MB available hard disk space; Microsoft Windows 2000, Server 2003; Pentium* III, 300 MHz, 128 MB RAM, 400 MB available hard disk space; Microsoft Windows 2000, Microsoft Windows* 95, Me, Pentium* III, 300 MHz, 128 MB RAM, 400 MB available hard disk space; Microsoft Windows 2000, Microsoft Windows* 95, Me, Pentium* III, 300 MHz, 128 MB RAM, 10 MB available hard disk space; Microsoft Windows 2000, Microsoft Windows* 95, Me, Pentium* III, 300 MHz, 128 MB RAM, 10 MB available hard disk space; Microsoft Windows 2000, Microsoft Windows* 95, Me, Pentium* III, 300 MHz, 128 MB RAM, 10 MB available hard disk space; Microsoft Windows* 2000, Microsoft Windows* 95, Me, Pentium* III, 300 MHz, 128 MB RAM, 10 MB available hard disk space; Microsoft Windows* 2000, Microsoft Windows* 47, Pentium* III, 300 MHz, 128 MB RAM, 10 MB available hard disk space; Microsoft Windows* 2000, Microsoft Windows* 47, Pentium* III, 300 MHz, 128 MB RAM, 10 MB available hard disk space; Microsoft Windows* 2000, Microsoft Windows* 47, Pentium* III, 300 MHz, 128 MB RAM, 10 MB available hard disk space; Microsoft Windows* 2000, Microsof	Media weight	Up to 300 g/m² through Rear Path				
Control panel 2 LEDs for status: Power, Attention; 3 keys: Power, Cancel, OK; display area containing information icons Q5489A HP Premium Plus Photo Sat 286 y/m² – A.3+/25 shaws predight of the premium Plus Photo Sat 286 y/m² – A.3+/25 shaws predight of the premium Plus Photo Sat 286 y/m² – A.3+/25 shaws predight of the premium Plus Photo Sat 286 y/m² – A.3+/25 shaws predight of the premium Plus Photo Sat 286 y/m² – A.3+/25 shaws predight of the premium Plus Photo Sat 286 y/m² – A.3+/25 shaws predight of the premium Plus Photo Sat 286 y/m² – A.3+/20 shaws predight of the premium Plus Photo Sat 286 y/m² – A.3+/20 shaws predight of the premium Plus Photo Sat 286 y/m² – A.3+/20 shaws predight of the premium Plus Photo Sat 286 y/m² – A.3+/20 shaws predight of the premium Plus Photo Sat 286 y/m² – A.3+/20 shaws predight Premium Plus Photo Sat 286 y/m² – A.3+/20 shaws premium Plu	Interface and connectivity	Optional: HP Jetdirect 620n, 615n, 680n, 610n, 600n, 175x, 310x, 380x, en3700 Drivers included: Raster driver for Mac OS 9.x, 10.2, 10.3; PCL 3-GUI Windows® driver; Microsoft® Windows drivers 95, 98, Me,	Q5487A	25 HI pofing	sheet (33 Premiur Gloss 28	80mm x 483n n Plus Photo c 36 g/m² – A2
Operating systems compatibility	Control panel	¥ ···	O5/180A			
Minimum system requirements Microsoft Windows* 98. Pentium* 1, 300 MHz, 128 MB RAM, 400 MB available hard disk space; Microsoft Windows XP: Pentium III, 733 MHz, 256 MB RAM, 400 MB available hard disk space; Microsoft Windows XP: Pentium III, 733 MHz, 256 MB RAM, 400 MB available hard disk space; Microsoft Windows XP: Pentium III, 733 MHz, 256 MB RAM, 400 MB available hard disk space; Microsoft Windows* 2000: Microsoft Windows* 95, Mac Pentium* III, 300 MHz, 128 MB RAM, 10 MB RAM, 10 MB ravailable hard disk space; Microsoft Windows* 2000: Microsoft Windows* 95, Mac Pentium* III, 300 MHz, 128 MB RAM, 1 GB available hard disk space; Microsoft Windows* 2000: Microsoft Windows XP: Pentium* II, 374 MHz, 256 MB RAM, 2 GB available hard disk space; Microsoft Windows* 2000: Mac COS 9 v. 9.2, Mac COS 10 v. 10.2 and higher, 10.3, G3 dual processor, 512 MB RAM, 1 GB available hard disk space Printer languages PCL 3-GUI RGB 24-bit Contone Optional: Adobe* PostScript* 3" via optional EFI Designer Edition software RIP Drivers included Privers included Privers included HP Designiel Windows* software, HP Designiel Macintosh software Power Requirements: Input voltage 100 to 240 VAC (£ 10%) auto range, 50/60 Hz (£ 3 Hz), 2 amp maximum Supply type: Bulli-in universal power supply Consumption: 65 watts maximum Dimensions (w x d x h) Out of package: HP Designiel 90 Printer: 890 x 415 x 220 mm, HP Designiel 90r/gp Printer: 19.5 kg Certifications Compliance for Class B products, Class A when connected to LANs: EU (EMC Directive), USA (FCC rules), Canada (DcC), Australia (ACA), New Zeoland (MoC.), China (CCC.), Japon WCCI): Class A Krorea (MIC.), Taiwan (BSMI) EC 950-compliant, EU IVD and En Mo9050 compliant, CSA certified for US and Canado, Awakico NOM-1-NYCE, Argentina (RAM, China CCC, Singapore PSB, Russia VNIIS, Korea KTL Energy star* Warranty One-year next-businessed oy exchange			QJ407A		36 g/m ²	A3+/25 sh
Recommended system requirements Microsoff* Windows* 95, Me: Pentium* II, 300 MHz, 128 MB RAM, 1 GB available hard disk space; Microsoft Windows 2000: Pentium III, 733 MHz, 256 MB RAM, 2 GB available hard disk space; Microsoft Windows XP: Pentium IV, 1 GHz, 256 MB RAM, 2 GB available hard disk space; Microsoft Windows XP: Including support Mac OS 9 v.9.2, Mac OS 10 v 10.2 and higher, 10.3, G3 dual processor, 512 MB RAM, 1 GB available hard disk space Printer languages PCL 3-GUI RGB 24-bit Contone Optional: Adobe* PostScript* 3" via optional EFI Designer Edition software RIP Drivers included Raster driver for Mac OS 9 x, 10.2, 10.3; PCL 3-GUI Windows* driver; Microsoft* Windows drivers 95, 98, Me, NT 4.0, 2000, XP including support for AutoCAD 2000, USB, and ECP drivers Software included HP Designjet Windows* software, HP Designjet Macintosh software Requirements: Input voltage 100 to 240 VAC (± 10%) auto range, 50/60 Hz (± 3 Hz), 2 amp maximum Supply type: Built-in universal power supply Consumption: 65 watts maximum Dimensions (w x d x h) Out of package: HP Designjet 90 Printer: 890 x 415 x 220 mm, HP Designjet 90 Printer: 890 x 520 x 220 mm Weight Out of package: HP Designjet 90 Printer: 18.5 kg; HP Designjet 90 Printer: 19.5 kg Certifications Compliance for Class B products, Class A when connected to LNs: EU (EMC Directive), USA (FCC rules), Canada (DoC), Australia (ACA), New Zealand (MoC), China (CCC), China		Microsoft® Windows® 98: Pentium® I, 133 MHz, 128 MB RAM, 300 MB available hard disk space; Microsoft Windows 2000, Server 2003: Pentium II, 300 MHz, 128 MB RAM, 400 MB available hard disk space; Microsoft Windows XP: Pentium III, 733 MHz, 256 MB RAM, 400 MB available hard disk space	Q5490A		Premium 36 g/m²	Plus Photo So – A2+/20 sh
Mac OS 9 v 9.2, Mac OS 10 v 10.2 and higher, 10.3, G3 dual processor, 512 MB RAM, 1 GB available hard disk space Printer languages Problem y 450 sheets (330mm x 483mm 30.51 Problem y 450 sheets (330mm x 483mm 30.51 Problem y 450 sheets (458mm x 30.51 Problem x 430 mm 20.51 Problem x 43 mm 20.51 Problem x 40 mm 20.51 Problem x 41 mm 20.51 Problem x 40 mm 20.51 Problem x 40 mm 20.51 Prob	Recommended system requirements	Microsoft [®] Windows [®] 95, Me: Pentium [®] II, 300 MHz, 128 MB RAM, 1 GB available hard disk space; Microsoft Windows 2000: Pentium III, 733 MHz, 256 MB RAM, 2 GB available hard disk space;	C7884A	1.5	0 g/m ²	– A3+/50 sh
Optional: Adobe® PostScript® 3" via optional EFI Designer Edition software RIP Raster driver for Mac OS 9.x, 10.2, 10.3; PCL 3-GUI Windows® driver; Microsoft® Windows drivers 95, 98, Me, NT 4.0, 2000, XP including support for AutoCAD 2000, USB, and ECP drivers Software included HP Designjet Windows® software, HP Designjet Macintosh software Requirements: Input voltage 100 to 240 VAC (± 10%) auto range, 50/60 Hz (± 3 Hz), 2 amp maximum Supply type: Built-in universal power supply Consumption: 65 watts maximum Dimensions (w x d x h) Out of package: HP Designjet 90 Printer: 890 x 415 x 220 mm, HP Designjet 90r/gp Printer: 890 x 520 x 220 mm Weight Operating environment Environmental ranges: operating temperature: 5 to 40° C; recommended operating temperature: 15 to 35° C; operating humidity: 20% to 80% RH; recommended operating humidity: 25% to 75% RH; storage temperature: 25 to 55° C; storage humidity: 0% to 95% RH Certifications Compliance for Class B products, Class A when connected to LANs: EU (EMC Directive), USA (FCC rules), Canada (DoC), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Class A: Korea (MIC), Taiwan (BSMI) EC 950-compliant, EU IVD and ENk0950 compliant, CSA certified for US and Canada, Mexico NOM-1-NYCE, Argentina IRAM, China CCC, Singapore PSB, Russia VNIIS, Korea KTL. Energy star® Warranty One-year next-business-day exchange	Printer languages	Mac OS 9 v 9.2, Mac OS 10 v 10.2 and higher, 10.3, G3 dual processor, 512 MB RAM, 1 GB available hard disk space	Contr		oofing Pa	iper 235 g/m
XP including support for AutoCAD 2000, USB, and ECP drivers Software included HP Designjet Windows® software, HP Designjet Macintosh software Requirements: Input voltage 100 to 240 VAC (± 10%) auto range, 50/60 Hz (± 3 Hz), 2 amp maximum Supply type: Built-in universal power supply Consumption: 65 watts maximum Dimensions (w x d x h) Out of package: HP Designjet 90 Printer: 890 x 415 x 220 mm, HP Designjet 90r/gp Printer: 890 x 520 x 220 mm Weight Out of package: HP Designjet 90 Printer: 18.5 kg; HP Designjet 90r/gp Printer: 19.5 kg Coperating environment Environmental ranges: operating temperature: 5 to 40° C; recommended operating temperature: 15 to 35° C; operating humidity: 20% to 80% RH; recommended operating humidity: 25% to 75% RH; storage temperature: 25 to 55° C; storage humidity: 0% to 95% RH Certifications Compliance for Class B products, Class A when connected to LANs: EU (EMC Directive), USA (FCC rules), Canada (DoC), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Class A: Korea (MIC), Taiwan (BSMI) IEC 950-compliant, EU IVD and EN60950 compliant, CSA certified for US and Canada, Mexico NOM-1-NYCE, Argentina IRAM, China CCC, Singapore PSB, Russia VNIIS, Korea KTI. Energy star® Warranty One-year next-business-day exchange Multipack HP Proofing Matte 146 g/m² 18" roll* (458mm x 30.5) 18" roll* (458mm x 30.5) 18" roll* (458mm x 30.5) 18" roll* (458mm x 45.7) 19" roll* (458mm x 45.7)		Optional: Adobe® PostScript® 3™ via optional EFI Designer Edition software RIP	Q7895A		HP Proo	fing Semi-glos
Requirements: Input voltage 100 to 240 VAC (± 10%) auto range, 50/60 Hz (± 3 Hz), 2 amp maximum Supply type: Built-in universal power supply Consumption: 65 watts maximum Dimensions (w x d x h) Out of package: HP Designjet 90 Printer: 890 x 415 x 220 mm, HP Designjet 90r/gp Printer: 890 x 520 x 220 mm Weight Out of package: HP Designjet 90 Printer: 18.5 kg; HP Designjet 90r/gp Printer: 19.5 kg Departing environment Environmental ranges: operating temperature: 5 to 40° C; recommended operating temperature: 15 to 35° C; operating humidity: 20% to 80% RH; recommended operating humidity: 25% to 75% RH; storage temperature: 25 to 55° C; storage humidity: 0% to 95% RH Certifications Compliance for Class B products, Class A when connected to LANs: EU (EMC Directive), USA (FCC rules), Canada (DoC), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Class A: Korea (MIC), Taiwan (BSMI) IEC 950-compliant, EU LVD and EN60950 compliant, CSA certified for US and Canada, Mexico NOM-1-NYCE, Argentina (RAM, China CCC, Singapore PSB, Russia VNIIS, Korea KTL. Energy star* Multipack Multipack All cartridges all		XP including support for AutoCAD 2000, USB, and ECP drivers		HP Pro	oofing M	atte 146 g/m
Supply type: Built-in universal power supply Consumption: 65 watts maximum Dimensions (w x d x h) Out of package: HP Designjet 90 Printer: 890 x 415 x 220 mm, HP Designjet 90r/gp Printer: 890 x 520 x 220 mm Weight Out of package: HP Designjet 90 Printer: 18.5 kg; HP Designjet 90r/gp Printer: 19.5 kg Coperating environment Environmental ranges: operating temperature: 5 to 40° C; recommended operating temperature: 15 to 35° C; operating humidity: 20% to 80% RH; recommended operating humidity: 25% to 75% RH; storage temperature: 25 to 55° C; storage humidity: 0% to 95% RH Certifications Compliance for Class B products, Class A when connected to LANs: EU (EMC Directive), USA (FCC rules), Canada (DoC), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Class A: Korea (MIC), Taiwan (BSMI) IEC 950-compliant, EU IVD and EN60950 compliant, CSA certified for US and Canada, Mexico NOM-1-NYCE, Argentina IRAM, China CCC, Singapore PSB, Russia VNIIS, Korea KTL. Energy star* Multipack Multipack All cartridges al	Software included		070074			
Dimensions (w x d x h) Out of package: HP Designjet 90 Printer: 890 x 415 x 220 mm, HP Designjet 90r/gp Printer: 890 x 520 x 220 mm Weight Out of package: HP Designjet 90 Printer: 18.5 kg; HP Designjet 90r/gp Printer: 19.5 kg Environmental ranges: operating temperature: 5 to 40° C; recommended operating temperature: 15 to 35° C; operating humidity: 20% to 80% RH; recommended operating humidity: 25% to 75% RH; storage temperature: 25 to 55° C; storage humidity: 0% to 95% RH Certifications Compliance for Class B products, Class A when connected to LANs: EU (EMC Directive), USA (FCC rules), Canada (DoC), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Class A: Korea (MIC), Taiwan (BSMI) In the supplication of the base model and standard printers and cartridged for US and Canada, Mexico NOM-1-NYCE, Argentina (RAM, China CCC, Singapore PSB, Russia VNIIS, Korea KTI. Energy star* One-year next-business-day exchange Multipack Multipack All cartridges all	Power	Supply type: Built-in universal power supply		18	" roll* (4	58mm x 45.7
Weight Out of package: HP Designjet 90 Printer: 18.5 kg; HP Designjet 90r/gp Printer: 19.5 kg Coperating environment Environmental ranges: operating temperature: 5 to 40° C; recommended operating temperature: 15 to 35° C; operating humidity: 20% to 80% RH; recommended operating humidity: 25% to 75% RH; storage temperature: 25 to 55° C; storage humidity: 0% to 95% RH Certifications Compliance for Class B products, Class A when connected to LANs: EU (EMC Directive), USA (FCC rules), Canada (DoC), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Class A: Korea (MIC), Taiwan (BSMI) IEC 950-compliant, EU IVD and EN60950 compliant, CSA certified for US and Canada, Mexico NOM-1-NYCE, Argentina IRAM, China CCC, Singapore PSB, Russia VNIIS, Korea KTI. Energy star® Warranty One-year next-business-day exchange Multipack All cartridges al	Dimensions (w x d x h)	'	286 g	/m² –	18" roll*	(458mm x 15
Operating environment Environmental ranges: operating temperature: 5 to 40° C; recommended operating temperature: 15 to 35° C; operating humidity: 20% to 80% RH; recommended operating humidity: 25% to 75% RH; storage temperature: -25 to 55° C; storage humidity: 0% to 95% RH Certifications Compliance for Class B products, Class A when connected to LANs: EU (EMC Directive), USA (FCC rules), Canada (DoC), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Class A: Korea (MIC), Taiwan (BSMI) IEC 950-compliant, EU IVD and EN60950 compliant, CSA certified for US and Canada, Mexico NOM-1-NYCE, Argentina IRAM, China CCC, Singapore PSB, Russia VNIIS, Korea KTL. Energy star* Warranty One-year next-business-day exchange Multipack All cartridges all		· · · · · · · · · · · · · · · · · · ·				
Certifications Compliance for Class B products, Class A when connected to LANs: EU (EMC Directive), USA (FCC rules), Canada (DoC), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Class A: Korea (MIC), Taiwan (BSMI) IEC 950-compliant, EU IVD and EN60950 compliant, CSA certified for US and Canada, Mexico NOM-1-NYCE, Argentina IRAM, China CCC, Singapore PSB, Russia VNIIS, Korea KTL. Energy star® Warranty One-year next-business-day exchange Multipack HP 84 Black printheads and cartridg Multipack All cartridges al		Environmental ranges: operating temperature: 5 to 40° C; recommended operating temperature: 15 to 35° C; operating humidity: 20% to 80% RH; recommended operating humidity: 25% to 75% RH;	ори	ondi on		on r and gp mo
Warranty One-year next-business-day exchange Multipack All cartridges al	Certifications	Compliance for Class B products, Class A when connected to LANs: EU (EMC Directive), USA (FCC rules), Canada (DoC), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Class A: Korea (MIC), Taiwan (BSMI) IEC 950-compliant, EU LVD and EN60950 compliant, CSA certified for US and Canada, Mexico NOM-1-NYCE,		Cyań, I	ight Mag	nta, Yellow, Li genta printhed and cartrid
	Warranty	<u> </u>	Multipack			
Service and su						rice and so

U3477A/E HP Care Pack, next business day on-site response, 3 years

E HP Care Pack, post warranty, next business day U4662PA/PE on-site response, 1 year

http://www.hp.com/go/designjet

For more information, please call your local HP sales office or representative: Albania: +49 89 9396 1803; Algeria: +213 (0) 61 68 23 00; Austria: +43 (0) 810 00 60 80; Bahrain: 800 171; Belgium: +32 (02) 729 71 11; Bulgaria: +359 2 960 19 40; Bosnia-Herzegovina: +49 89 9396 1803; Commonwealth of Independent States (CIS): +(095) 923 50 01; Croatia: +385 1 606 02 00; Czech Republic: +420 261 108 108; Denmark: +45 48 12 10 00; HP East Africa, Authorized Consultant: +254 20 27 16 111; Egypt: HP +202 792 5070; Estonia: +372 6 813 820; Finland: HP Myyntipalvelu 010 217 2700; France: +33 (0) 826 800 400; Germany: +49 (0) 180 532 62 22; Greece: +30 801 11 22 55 47; Hungary: +36 (1) 382 11 11; Iceland: +354 (1) 67 10 00; Ireland: +353 1 61 58 200; Israel: +977 9 830 48 48; Italy: Prodotiin: +37 1703 07 00; Lithounia: +370 12 103 300; Israel: +972 9 830 48 48; Italy: Prodotiin: +37 1703 07 00; Lithounia: +370 12 103 300; Israel: +972 9 830 48 48; Italy: Prodotiin: +37 1703 07 00; Lithounia: +370 12 103 300; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 12 103 400; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 12 103 400; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 12 103 400; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 12 103 400; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 12 103 400; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 12 103 400; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 12 103 400; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 12 103 400; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 12 103 400; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 400; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 12 100; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 400; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 400; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 400; Israel: +972 9 830 48 48; Italy: Prodotiin: +370 400; Israel: +972 9 830 48 48; Italy: Prodotiin: +972











