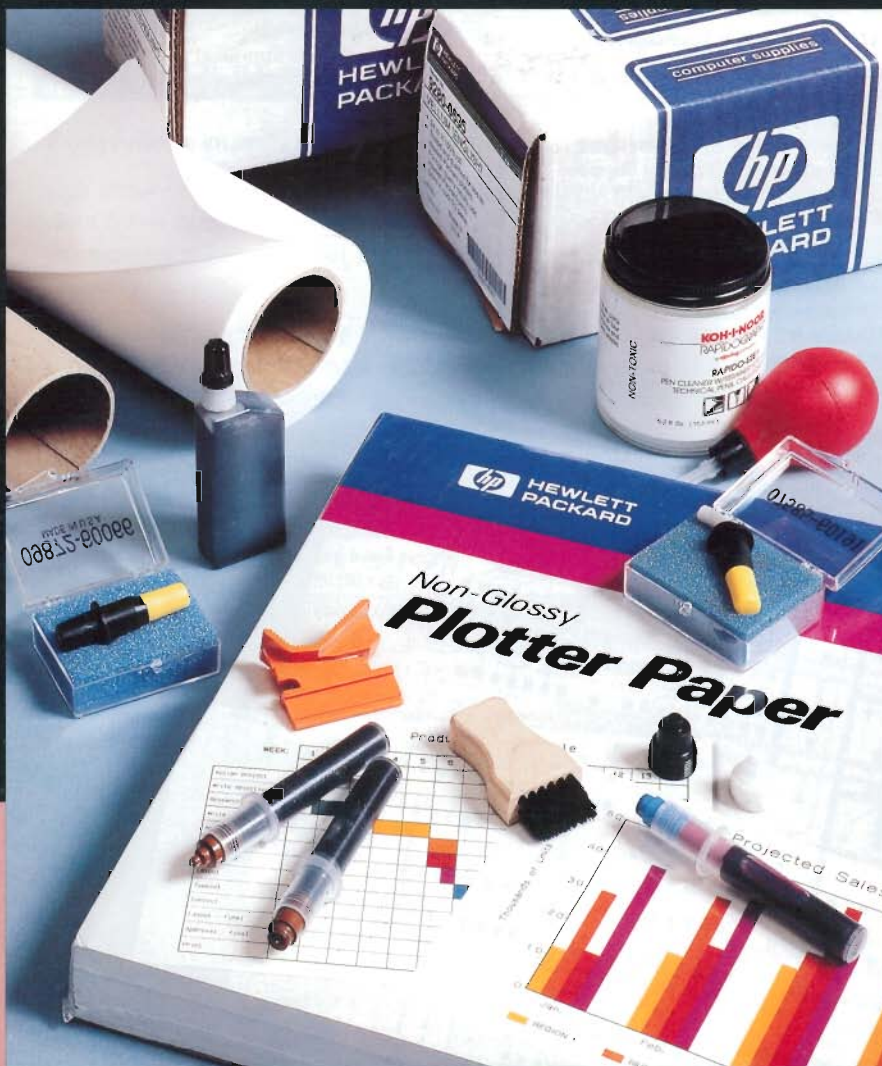


# Supplies Source



**Your Guide to Pen, Inkjet,  
and Electrostatic Plotter  
Supplies**

# INTRODUCTION

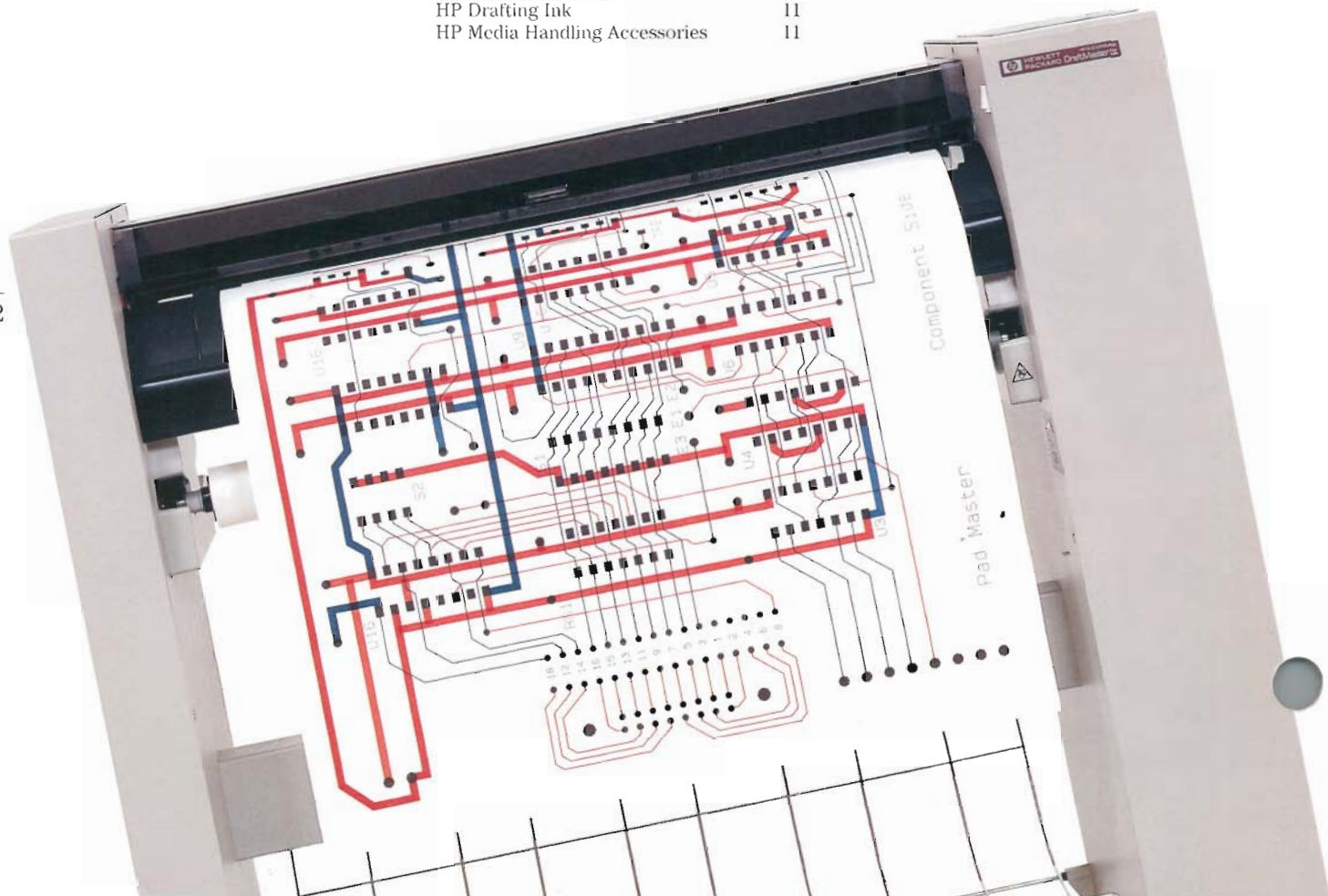
## Compatibility—a perfect fit between HP supplies, HP peripherals, and your needs

Choose reliable Hewlett-Packard supplies for a perfect fit. They're created to be compatible. Made to bring out the best in your HP plotter—made to meet your need for quality graphic output.

Use *Supplies Source* as your ordering guide for supplies for our complete family of pen, mono-chrome inkjet, and electrostatic plotters. *Supplies Source* is an easier way—a better way—to find and order exactly what you need.

General Information	
Introduction	2
Applications	3
HP Plotter Supplies	
HP Plotter Media	
Media Compatibility and Size Guide	4
HP Plotter Paper	5
HP Glossy Paper for Pen Plotters	5
HP Polyester Film for Pen Plotters	5
HP Translucent Bond	5
HP Extra Translucent Bond	5
HP Vellum	5
HP Transparency Film and Sleeves	5
HP Plotter Pens	
Pen Compatibility Guide	6
HP Roller-ball Pens	6
HP Fiber-tip Pens	7
HP Refillable Drafting Pens	8
HP Disposable Drafting Pens	9
HP Pen Plotter Accessories	
HP Graphic Organizers	10
IIP Pen Organizers	10
HP Pen Carousels	10
HP Carousel Replacement Boots	10
HP Drafting Pen Cleaning Supplies	11
HP Digitizing Sights	11
HP Grit Wheel Brush	11
HP Take-up Cores	11
HP Media Cutter	11
HP Automatic Cutter Replacement Kit	11
HP Protective Covers	11
HP Sound Enclosure	11
HP Drafting Ink	11
HP Media Handling Accessories	11

HP Inkjet Plotter Supplies	
HP DesignJet Plotter Supplies	
HP Inkjet Polyester Film	12
HP DesignJet Plotter Cartridges	12
HP Handheld Cutter	12
HP Electrostatic Plotter Supplies	
HP Electrostatic Media	
Media Compatibility and Size Guide	13
HP Report Grade Paper	13
HP Premium Grade Paper	13
HP Translucent Paper	13
HP Vellum	13
HP Polyester Film	13
HP Electrostatic Toner	
HP Toner	14
HP Clear Dispersant	15
HP Electrostatic Accessories	
HP Take-up Reel Spindles	15
HP Media Cutter	15
HP Maintenance Supplies	15
How to Order	
	16





## APPLICATIONS

### Combinations that work—for the work you do

Different technologies—different applications—different needs. Take the guesswork out of your output. Use the matrix below to find the combinations that work best for the work you do.

Pen and Inkjet Plotters						Electrostatic Plotters			
Applications	Media	Pens/Cartridges					Application	Media	Toner
		Fiber-tip pens	Roller-ball pens	Disposable drafting pens	Refillable drafting pens	Print cartridges			
Everyday use/ check plots	Paper	●	●	●		●	Check plots Working plots with good line quality*	Report grade paper	●
Top-quality reports and graphics	Glossy paper	●					Preliminary/ Final plots/High contrast masters	Premium grade paper	●
Diazo reproductions/ Check plots	Translucent		●		●	●	Final plots/ Overlays/ Diazo reproductions	Vellum	●
Diazo reproductions/ Final plots	Vellum			●	●	●	Diazo reproduction/ Overlays*	Translucent paper	●
Final quality/ Archival storage/ Diazo reproduction	Matte polyester film			●	●		Archival storage/ Overlays/ Diazo reproduction	Clear polyester film	●
Overhead transparencies/ Overlays	Transparency film	●					Archival storage/ Diazo reproduction	Matte polyester film	●
Final quality/ Archival storage/ Diazo reproduction	HP inkjet polyester film**					●			

\* Recommended for HP 7600 Series monochrome plotters only.

\*\* Use with HP DesignJet plotter only.



**HP Computer Museum**  
**[www.hpmuseum.net](http://www.hpmuseum.net)**

**For research and education purposes only.**

# HP PLOTTER SUPPLIES

## HP PLOTTER MEDIA

### HP plotter supplies for quality and reliability

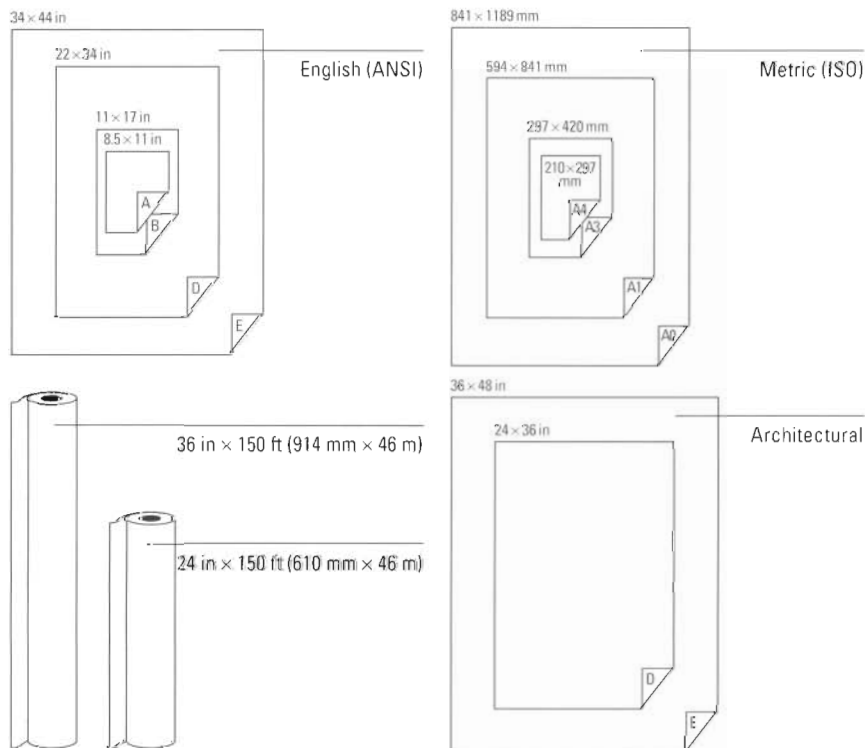
In this section you'll find media, pens, and accessories made especially for HP plotters. Whatever your application—design, analysis, documentation or presentation you can depend on these HP supplies like you depend on your HP plotter. Supplies and plotters made for each other. Made to meet your needs. That's a better way.

### Media Compatibility Guide

	Paper						Glossy Paper		Transparency Film	Translucent Bond and Vellum				Polyester Film				Inkjet Polyester Film		
	ANSI	A	B	D	E	24" Roll	36" Roll	A	B	A	D	E	24" Roll	36" Roll	D	E	24" Roll	36" Roll	36" Roll	
HP ColorPro	•							•		•										
HP 7475	•	•						•	•	•										
HP 7550 Plus*	•	•						•	•	•										
HP 7090	•	•						•	•	•										
HP DraftPro				•							•				•					
HP DraftPro DXL	•	•	•					•	•	•	•				•					
HP DraftPro EXL	•	•	•	•				•	•	•	•	•			•	•				
HP DraftMaster I/SX/SX Plus	•	•	•	•				•	•	•	•	•			•	•				
HP DraftMaster II, RX, MX, RX Plus, MX Plus	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
HP DesignJet	•	•	•	•	•	•	•				•	•	•	•						•
ISO	A4	A3	A1	A0	Roll	Roll	A4	A3	A4	A1	A0	Roll	Roll	A1	A0	Roll	Roll	Roll	Roll	Roll

\* HP 7550 Plus uses only regular plotter paper and transparency film in automatic sheet feed mode.

### MEDIA SIZES



### For best results:

- Handle media by edges only. Oil from fingers can keep ink from adhering.
- To stabilize media and avoid plot distortions due to changes in temperature and humidity, remove media from the package and place near plotter 15 minutes before plotting.
- Use media with square corners so pinch wheels can grip and move plotting medium correctly.

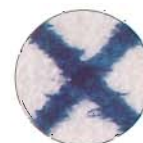
Media	Size	HP Part No	Quantity	Description
<b>HP Plotter Paper</b>				
<b>Metric Sizes</b> Weight: 90 g/m <sup>2</sup>	A4	17802P	50 sheets	Quality paper reasonably priced. Smooth surface minimizes skipping, bleeding, and feathering. Ideal for everyday use. HP DesignJet compatible.
	A4	17803P	250 sheets	
	A3	17806P	50 sheets	
	A3	17807P	250 sheets	
	A1	9280-0528	200 sheets	
	A0	9280-0590	150 sheets	
<b>Roll Sizes (150 ft)</b> Weight: 24 lb	24 in	9280-0638	1 roll	
	36 in	9280-0637	1 roll	
<b>Architectural Sizes</b> Weight: 24 lb	D*	9280-0759	200 sheets	
	E	9280-0751	200 sheets	
<b>HP Glossy Plotter Paper</b>				
<b>Metric Sizes</b> Weight: 162 g/m <sup>2</sup>	A4	17901G	100 sheets	Highest quality plotter paper available. Heavy-weight paper that accepts fiber-tip paper or transparency pens. HP pen plotters only.
	A3	17903G	100 sheets	
<b>HP Polyester Film for Pen Plotters</b>				
<b>Metric Sizes</b>	A1	9280-0525	50 sheets	Our highest quality media. Dimensionally stable for highest accuracy. Virtually no beading, bleeding, or feathering. Superior for archival storage. Double-matte, 3-mil film, will not crack, peel, or fade with normal use. HP pen plotters only.
	A0	9280-0592	50 sheets	
<b>Roll Sizes</b>	24 in	9280-0634	1 roll	
	36 in	9280-0633	1 roll	
<b>Architectural Sizes</b>	D*	9280-0757	50 sheets	
	E	9280-0755	50 sheets	
<b>HP Translucent Bond</b>				
<b>Metric Sizes</b> Basis Weight: 68 g/m <sup>2</sup>	A1	C1692A	150 sheets	Diaz reproducible media affordable for daily use. Best print quality available on translucent paper. Most economical alternative to vellum. HP DesignJet compatible.
	A0	C1693A	150 sheets	
<b>Roll Sizes (150 ft)</b> Basis Weight: 68 g/m <sup>2</sup> (18 lb)	24 in	C1694A	1 roll	
	36 in	C1695A	1 roll	
<b>Architectural Sizes</b> Basis Weight: 18 lb	D*	C1697A	150 sheets	
	E	C1699A	150 sheets	
<b>HP Extra Translucent Bond**</b>				
<b>Metric Sizes</b> Basis Weight: 90 g/m <sup>2</sup>	A1	9280-0767	150 sheets	Excellent for general purpose plotting. Highly translucent. Excellent for diazo reproduction. Economical alternative to vellum for daily plotting. Prolongs pen life. HP DesignJet compatible.
	A0	9280-0766	150 sheets	
	Oversize A1	9280-0764	150 sheets	
	Oversize A0	9280-0763	150 sheets	
<b>Roll Sizes (150 ft)</b> Basis Weight: 90 g/m <sup>2</sup> (24 lb)	24 in	9280-0772	1 roll	
	36 in	9280-0771	1 roll	
<b>HP Vellum</b>				
<b>Metric Sizes</b> Weight: 58 g/m <sup>2</sup>	A1	C2818A	150 sheets	Choose it first for output that lasts. Excellent line quality. Stands up to repeated handling. More economical than polyester film. HP DesignJet compatible.
	A0	C2819A	150 sheets	
<b>Roll Sizes (150 ft)</b> Weight: 15.5 lb	24 in	C2820A	1 roll	
	36 in	C2821A	1 roll	
<b>Architectural Sizes</b> Weight: 15.5 lb	D*	C2823A	150 sheets	
	E	C2825A	150 sheets	
<b>HP Transparency Film</b>				
For outstanding overheads. 3-mil film backed with paper for protection during plotting. Projects brilliant colors for effective presentations. Dries quickly. HP storage sleeves now available. HP pen plotters only.				
<b>Metric Sizes</b>	A4	17701T	50 sheets	For HP ColorPro
	A4	17703T	50 sheets	All other HP pen plotters
<b>Transparency Storage Sleeves</b>	A	17710A	50 sleeves	For all HP pen plotters

**See the difference HP paper makes:**

*The comparison photos below were made using the American Optical System at 18.75 magnification. The plots were made on an HP plotter at 20 cm/s with a .3 mm blue pen. Notice how the HP paper's smooth surface enhances the definition, and minimizes skipping, bleeding, and feathering.*



HP Plotter Paper



Ordinary Copy Paper

\* D-size architectural media not recommended on HP DraftPro with some software packages that do scaling.

\*\* HP extra translucent bond rolls are not recommended for use at high or low extremes of temperature and humidity.

Note: For ANSI media sizes and part numbers, see the U.S. version of Supplies Source, p/n 5091-3485EUS.



# HP PLOTTER PENS

## It's important to choose the right pen

It's easy, too. Just check the matrix below. Always use the HP pens recommended for your plotter. You know they'll be compatible because they were made for each other. Made to make your output—and you—look great.

And always use the recommended pen speed and force to maximize pen life and line quality.

### Pen Compatibility Guide

	HP Fiber-tip pens		HP Roller-ball	HP SurePlot	HP Refillable
	Paper	Transparency Film			
HP ColorPro	•	•			
HP 7475	•	•			•
HP 7550 Plus	•	•	•	•	•
HP 7090	•	•			
HP DraftPro	•			•	•
HP DraftPro DXL/EXL	•	•		•	•
HP DraftMaster Series	•	•	•	•	•

## HP ROLLER-BALL PENS

### Now improved for faster, smoother plotting

- Faster plotting speed—up to 110 cm/s
- New nib design prevents mid-life skipping
- New technology means total ink supply can be used for longer useful pen life
- Easy to use
- Uniform line widths

6



Narrow Line Width (0.30 mm)		
	Single Color Package of 4 Pens	Multicolor Package of 4 Pens (one of each color)
Colors	HP Part No	HP Part No
Black	5061-5033	
Red	5061-5034	
Green	5061-5035	5061-5037
Blue	5061-5036	

### For best results:



- Use the correct carousel for your pen type. Mixing pen types can cause pen-to-pen misalignment.



- Remove fiber-tip pens from your carousel and recap if you do not plan to plot for several days.



- Remove disposable drafting pens and recap if you will not be using them for more than a week.



- Pens last longer when stored in pen organizers, see page 10.



- Occasionally replace carousel boots or clean with a cotton swab.



- Clean refillable drafting pens after each plotting session. See cleaning supplies on page 11.

### For best results:

- Use with plotter paper or tracing bond for quick, affordable preliminary plots

## HP FIBER-TIP PENS

### Adding color adds so much to reports and transparencies

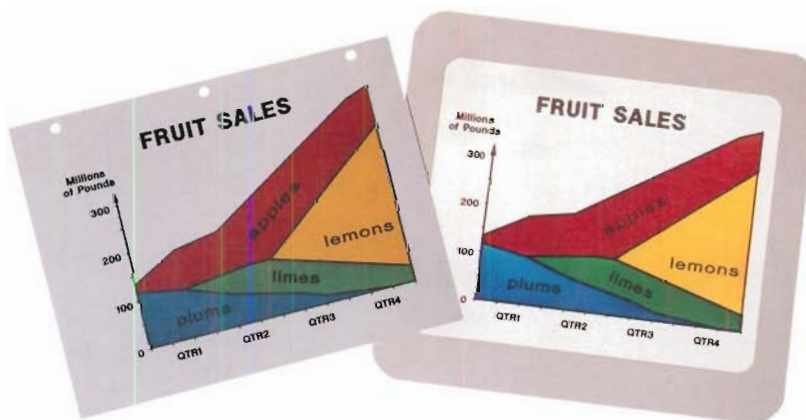
- Our primary, cool, and warm multicolor packages make color coordination easy
- Fiber-tip paper pens match fiber-tip transparency pens so you can duplicate overheads on paper, color for color



Pen Color Guide				
Single Color (Package of 5 Pens)				
P3 Narrow Line (0.3 mm)	P7 Wide Line (0.7 mm)		T3 Narrow Line (0.3 mm)	T6 Wide Line (0.6 mm)
HP Part No	HP Part No	Color	HP Part No	HP Part No
17825P	17826P	Black	17725T	17726T
17827P	17828P	Green	17727T	17728T
17829P		Aqua		
17831P	17832P	Blue	17731T	17732T
17833P		Violet		
17835P		Brown		
17837P		Yellow		
17839P		Orange		
17841P	17842P	Red	17741T	17742T
17843P		Red-Violet		
Multicolor Packages of 5 Pens (one of each color)				
17845P	17846P	Black / Green / Red / Blue / Yellow	17745T	17746T
17847P	17848P	Black / Green / Aqua / Blue / Violet	17747T	17748T
17849P	17850P	Brown / Yellow / Orange / Red / Red-Violet	17749T	17750T

#### Paper pens

- Use with platter paper (non-glossy) for report plots
- Use glossy plotter paper for impressive presentation quality



#### Transparency pens

- Use with transparency film for brilliant overhead projection
- Use with glossy plotter paper for top-quality presentation graphics



## HP REFILLABLE DRAFTING PENS

### Precise, versatile, and long-wearing—the quality choice

- Ideal for intricate, precise drawings
- Adaptable for special drafting applications
- Reusable tungsten carbide points wear longer
- Available in six standard line widths, from ultra-fine to ultra-broad



#### Short-Body Pens (for the HP 7475)

2 Pen Bodies, Adapters, and Caps per Package	HP Part No
Use these pen bodies with plotter points listed here	5061-8119

#### Tungsten Plotter Points (for short-body pens)

Line Width	Point Size	HP Part No
Ultra-fine*	0.18 mm	9300-0955
Extra-fine*	0.25 mm	9300-0956
Fine	0.35 mm	9300-0957
Medium	0.50 mm	9300-0958
Broad	0.70 mm	9300-0959
Extra-broad	1.00 mm	9300-0960

#### For best results:

- Use with vellum or polyester film for final quality drawings
- Clean pens after each plotting session



#### Long-Body Pens (for the HP 7550, DraftPro, DraftPro DXL/EXL, and DraftMaster Series)

1 Pen Body, Adapter, and Cap per Package	HP Part No
Use these pen bodies with plotter points listed here	07580-60025

#### Tungsten Plotter Points (for long-body pens)

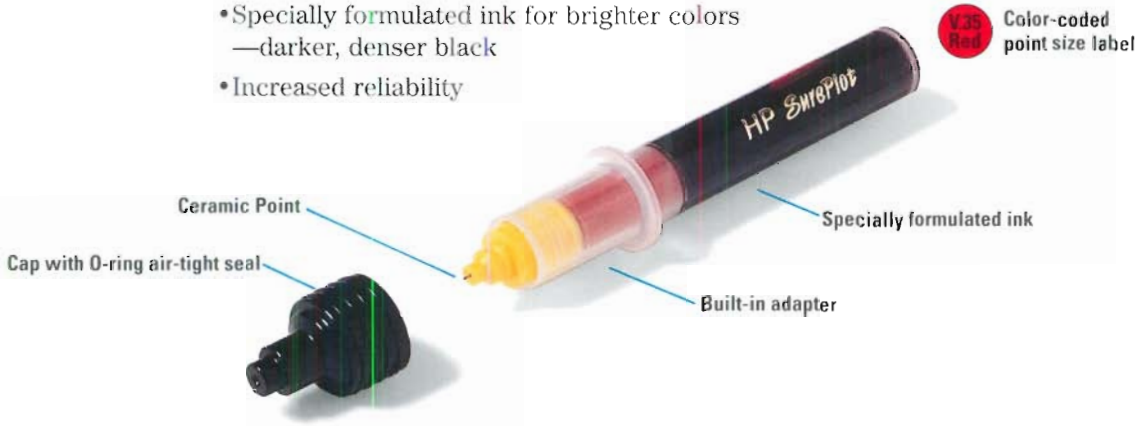
Line Width	Point Size	HP Part No
Ultra-fine*	0.18 mm	9260-0742
Extra-fine*	0.25 mm	9260-0741
Fine	0.35 mm	9260-0588
Medium	0.50 mm	9260-0744
Broad	0.70 mm	9260-0579
Extra-broad	1.00 mm	9260-0743

\* For special fine-line plotting only. Not recommended for general use on HP 7475 and HP 7550.

## HP DISPOSABLE DRAFTING PENS

**HP SurePlot disposable drafting pen.**  
**No leaking. No clogging. No kidding.**

- Ceramic tip keeps paper fibers from clogging pen
- Ink regulator prevents leaking
- Built-in adapter—no assembly required
- Specially formulated ink for brighter colors—darker, denser black
- Increased reliability



HP SurePlot disposable drafting pens for vellum/paper													
Single Color (Package of 4 Pens)					Multicolor (Package of 4 Pens)					Black Multi-width Pkg (1 pen each width)			
V.25 0.25 mm	V.35 0.35 mm	V.50 0.50 mm	V.70 0.70 mm	Color	V.25 0.25 mm	V.35 0.35 mm	V.50 0.50 mm	V.70 0.70 mm	Color	V.25 0.25 mm	V.35 0.35 mm	V.50 0.50 mm	V.70 0.70 mm
Extra-fine	Fine	Medium	Broad		Extra-fine	Fine	Medium	Broad		Extra-fine	Fine	Medium	Broad
HP Part No					HP Part No					HP Part No			
17762V	17763V	17764V	17765V	Black	17932V	17933V	17934V	17935V	Black Blue Red Green	17760V			
	17773V			Blue									
	17793V			Red									
	17783V			Green	17942V	17943V	17944V	17945V	Orange Brown Yellow Violet				



HP disposable drafting pens for polyester film				
Black Only (Package of 2 Pens)*				
V.25 0.25 mm	V.35 0.35 mm	V.50 0.50 mm	V.70 0.70 mm	
Extra-fine	Fine	Medium	Broad	
HP Part No				
5062-1592	5062-1593	5062-1594	5062-1595	

\* Requires use of reusable adapter and pen cap assembly.  
 HP p/n 5061-7578 (4 per package).

## HP PEN PLOTTER ACCESSORIES

### Reliable HP accessories make pen plotting faster and easier

HP pen plotter accessories—from graphic organizers to carousel replacement boots—are designed to make your output better.

Choose media loading or catcher trays for added convenience. Pen organizers keep your pens neat; cleaning supplies keep them clean so they'll work longer and better. Depend on HP pen plotter accessories for quality and convenience.

### GRAPHIC ORGANIZERS

Convenient plotter stand features a deep, roomy drawer with foam-lined compartments to hold all your plotter supplies. Smooth acrylic.

Plotter	H	W	D	HP Part No
HP ColorPro Organizer	95 mm (3.75 in)	476 mm (18.75 in)	349 mm (13.75 in)	92177W
HP 7475A Organizer	95 mm (3.75 in)	597 mm (23.50 in)	375 mm (14.75 in)	92177X
HP 7550 Plus Organizer	157 mm (6.19 in)	673 mm (26.50 in)	456 mm (17.94 in)	92177Y

### PEN ORGANIZERS

Clean up clutter in a hurry with our attractive pen organizers.

Description	HP Part No
Personal 33-pen organizer (holds fiber-tip or short-body drafting pens)	92177V
Stackable 30-pen organizer (stack two to hold 60)	
Short-body pen	92177T
Long-body pen	92177U



### PEN CAROUSELS

HP DraftMaster Series plotters use one carousel for all pen types. All other plotters have a different carousel for each pen type. Be sure to use the correct carousel for your plotter/pen combination.

Plotter	Carousel For	HP Part No
HP ColorPro	Fiber-tip pen*	07440-60085
HP 7475	Fiber-tip pen* Refillable drafting pen	5061-5080 07475-60030
HP 7550 Plus	Fiber-tip transparency pen Fiber-tip paper pen Roller-ball pen Drafting pen†	07550-60050 07550-60051 07550-60052 07550-60053
HP 7090	Fiber-tip pen*	5061-5080
HP DraftPro, HP DraftPro DXL/EXL	Fiber-tip pen* Drafting pen*	07570-60050 07570-60055
HP DraftMaster Series	All pen types	5062-1576

\* This carousel works with both fiber-tip paper and fiber-tip transparency pens. Use recommended pen speed for each pen type.

† This carousel works with HP SurePlot disposable drafting pens and refillable drafting pens. Use the recommended pen speed for each pen type.

### CAROUSEL REPLACEMENT BOOTS

Rubber carousel boots cap pens stored in the carousel and prevent drying. Be sure to order the correct boots for your carousel. Each package contains replacement boots for the entire carousel.

Plotter	Boot For	HP Part No
HP ColorPro	Fiber-tip pen	5062-0096
HP 7475	Fiber-tip pen Refillable drafting pen	5062-0096 07475-60038
HP 7550 Plus HP DraftMaster Series	Fiber-tip/roller-ball pen HP SurePlot disposable drafting pen	5061-7635 5061-7636
HP DraftPro, HP DraftPro DXL/EXL	Fiber-tip/roller-ball pen HP SurePlot disposable drafting pen	5062-0096 5062-0097





## DRAFTING PEN CLEANING SUPPLIES

Clean refillable drafting pens with cleaning solution and syringe after each plotting session to ensure good line quality.

Description	HP Part No
Cleaning syringe	9282-0905
Cleaning solution (5.2 oz)	9282-0908

## TAKE-UP CORES

Extra take-up cores for roll media. For the HP DraftMaster II and the HP DraftMaster RX/MX Plus.

Description	HP Part No
24 in (609.6 mm)	9300-1068
36 in (914.4 mm)	9300-1069

## PROTECTIVE COVERS

Protect your plotter from dirt and spills with a custom-fitted cover.

Plotter Dust Cover	HP Part No
HP DraftPro/DraftPro DXL	92259Q
HP DraftPro EXL	92259R
HP DraftMaster Series	92259P

## SOUND ENCLOSURE

Reduces plotter noise. Fits both HP ColorPro and HP 7475 plotters.

Description	HP Part No
Sound enclosure	92166L

## DRAFTING INK

Black India ink for refillable drafting pens. Dense color. Waterproof.

Description	HP Part No
Black (.75 oz)	9260-0596

## DIGITIZING SIGHTS

Straight sight for HP 7475, HP 7550 Plus, HP DraftMaster Series, and HP DraftPro Series plotters. Angled-view sight for HP DraftPro Series.

Description	HP Part No
Straight-sight	09872-60066
Angled-view sight for HP DraftPro Series	07585-60191

## MEDIA CUTTER

Separate roll-feed plots. For HP DraftMaster II and HP DraftMaster RX/MX. Five cutters per box.

Description	HP Part No
Media cutter (box of 5)	07596-60008

## GRIT WHEEL BRUSH

Use with the HP 7475A, HP 7550 Plus, HP DraftPro Series and HP DraftMaster Series.

Description	HP Part No
Grit wheel brush	5062-1515

## HP AUTOMATIC CUTTER REPLACEMENT KIT

Easy-to-use replacement for HP DraftMaster RX/MX Plus plotters.

Description	HP Part No	Quantity
Cutter replacement kit	17626A	One kit



## MEDIA HANDLING ACCESSORIES

HP 7550 Plus media handling accessories make unattended plotting easy.

Catcher Tray Size	HP Part No	Loading Tray Size	HP Part No
A/A4	17080A	A	17076A
		A4	17077A
B/A3	17081A	B	17078A
		A3	17079A
Media Handling Kit*			
B-size	17092A	A-3 size	17093A

\* Kits include media loading tray, media catcher tray, and 50 sheets of plotter paper.

# HP INKJET PLOTTER SUPPLIES

## HP DESIGNJET PLOTTER SUPPLIES

### Reliable HP supplies for reliable inkjet plotting

Fine lines and clear text are the result of using HP media and ink cartridges with the HP DesignJet plotter. While the HP DesignJet plotter works with most commonly available media, you'll be assured of getting the crisp lines and solid, high-contrast blacks you need when you use HP media. For polyester film users, be sure to use the specially formulated HP polyester film for inkjet plotters.

## HP 4-MIL SINGLE-MATTE POLYESTER FILM

### Our highest quality media for your highest quality output

- Specially designed for use with HP DesignJet and inkjet cartridges
- Dimensionally stable
- Plots with distinct continuous lines and virtually no beading, bleeding, or feathering
- Superior for archival storage
- Highly translucent for diazo reproductions
- Will not crack, peel, or fade with normal use

• *Not for use with pen plotters. Plotter pens not compatible with this HP polyester film.*

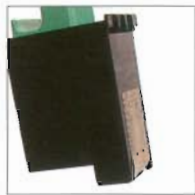
Description	HP Part No	Quantity
Roll, 36 in × 125 ft (91.4 cm × 45.7 m)	51637E	One roll

## HP DESIGNJET PLOTTER PRINT CARTRIDGES

### For sharp lines, clean plots

- Easy to load
- Designed for long use
- Same as HP DeskJet cartridges

12



Description	HP Part No	Quantity
Black print cartridge	51608A	One cartridge
Double capacity print cartridge	51626A	One cartridge

HP DesignJet plotter requires two cartridges.

## HP HANDHELD CUTTER

### For trimming new rolls of media

- Includes 36 snap-off blades

Description	HP Part No	Quantity
Handheld Cutter	17291C	One cutter

# HP ELECTROSTATIC PLOTTER SUPPLIES

## HP ELECTROSTATIC MEDIA

### HP supplies are the quality choice for high-productivity electrostatic plotting

Your output needs have grown. So has the complexity of your plots. That's why you've chosen a high-productivity HP 7600 Series electrostatic plotter.

Now choose the quality supplies that will give you the best these high-performance plotters have to offer. HP electrostatic media, toner, and accessories represent a complete supplies system, specially designed to be compatible with all our HP 7600 Series electrostatic models. Specially designed to meet your high-productivity needs.

#### Choose the right media for your needs

All HP electrostatic media is carefully monitored during production to ensure smoothness, conductivity, and uniformity of coating, so you get quality output every time. And our electrostatic media is specially packaged to protect it from environmental changes that could affect conductivity and dimensional stability.

Use the table at right to select the HP electrostatic media size that's right for your plotter.

Electrostatic Model No	Roll Width	Paper Roll Length	Film Roll Length
240D, 250	609 mm (24 in)	152.4 m (500 ft)	61 m (200 ft)
240E, 255, 355	914 mm (36 in)	152.4 m (500 ft)	61 m (200 ft)



Media	Width	Weight	HP Part No	Description
<b>HP Report Grade Paper</b>				
	609 mm (24 in)	75 g/m <sup>2</sup> (20 lb)	17265R	Affordably priced paper for everyday use. Opaque paper for check plots or working copy, best suited for line drawings.
	914 mm (36 in)	75 g/m <sup>2</sup> (20 lb)	17266R	
<b>HP Premium Grade Paper</b>				
	609 mm (24 in)	85 g/m <sup>2</sup> (22.5 lb)	17275P	The media choice for superior line quality and solid area fill. Good choice for preliminary or final drawings. Excellent as high-contrast master for reproduction. Produces dense, dark output.
	914 mm (36 in)	85 g/m <sup>2</sup> (22.5 lb)	17276P	
<b>HP Translucent Paper</b>				
	609 mm (24 in)	85 g/m <sup>2</sup> (22.5 lb)	17267T	Diaz reproducible media affordable enough for daily use. Suitable for diazo reproductions and overlays. Economical alternative to vellum for day-to-day work.
	914 mm (36 in)	85 g/m <sup>2</sup> (22.5 lb)	17268T	
<b>HP Vellum Paper</b>				
	609 mm (24 in)	75 g/m <sup>2</sup> (20 lb)	17269V	Versatile vellum—for final plots, overlays, and diazo reproductions. Durable cotton rag media suitable for archival drawings. Accepts pencil annotation; erases completely.
	914 mm (36 in)	75 g/m <sup>2</sup> (20 lb)	17270V	
<b>HP Polyester Films</b>				
<b>Clear film</b>	609 mm (24 in)		17273F	Sturdy, stable film for monochrome or color plotting. Dimensionally stable media perfect for final quality drawings, archival drawings, and diazo reproductions. Sturdy 4-mil media.
	914 mm (36 in)		17284F	
<b>Matte film</b>	609 mm (24 in)		17271F	
	914 mm (36 in)		17283F	



## HP ELECTROSTATIC TONER PRODUCTS

### HP toners and clear dispersant bring out the best in electrostatic plotter output

Our liquid electrostatic toners are specially formulated to give you clear, sharp, smudge-resistant plots, whether your output is monochromatic or color. And HP toners are compatible with all HP 7600 Series media—report or premium grade paper, translucent paper, vellum, and clear or matte polyester film.

Replacing toner is clean and simple. This pre-mixed liquid requires no pouring. Just load the spill-resistant toner bottle into your HP 7600 Series electrostatic plotter. Each disposable toner bottle doubles as a reservoir.

For optimum plotting performance, use your IIP toner within six months of purchase.

Use HP clear dispersant periodically to flush toner system and keep your plots sharp and clear.

*Note: Toner is a petroleum distillate (UN #1993) and requires special disposal methods. A copy of the Material Safety Data Sheet is included with all toner and dispersant orders.*

## HP ELECTROSTATIC TONER

### Monochrome or vibrant color—HP electrostatic toners give you quality plots every time

- Crisp, clear, smudge-resistant plots
- Toners work with all media
- Pre-mixed—no mixing or pouring necessary
- Toner available in cyan, yellow, magenta and black



## HP CLEAR DISPERSANT

Helps keep your electrostatic plotter clean—your output clear and sharp

- Flush toner system every few months to maintain output quality
- Clear dispersant is 100 percent isoparaffinic hydrocarbon for maximum cleaning ability
- Packaged in spill-resistant bottle



HP Part No	17279D
------------	--------

## TAKE-UP REEL SPINDLE

Additional take-up reel spindles make it convenient to store and save plots. Just attach media to spindle—drawings will be neatly rolled for storage as they plot.



Description	HP Part No
609 mm (24 in)	C1621-60005
914 mm (36 in)	C1622-60001

## HP MAINTENANCE SUPPLIES

Convenient supplies make maintenance easy

Our writing head polish is easy to apply, so the entire polishing procedure takes only a few minutes. This low-abrasion polish won't scratch the writing head—you get a smooth, polished surface for first-rate image quality.

HP dry cleaning wipes are sturdy, lint-free and non-abrasive. Our pre-moistened wipes in foil packets are the convenient way to clean the writing head. Use gloves to protect hands when changing toner or using cleaning products.



Description	HP Part No
Writing head polish 300 ml (10 oz)	17290P
Dry clean wipes 100/package	92193W
Premoistened cleaning wipes 80/package	92193N
Cleaning gloves 25/package	92193G

## MEDIA CUTTERS

Use our *handheld media cutting knife* for removing plots from all HP 7600 Series electrostatic plotters. Includes 36 snap-off blades. *Manual media cutter* replacement blades fit the cutter attached to HP's Model 250, 255, and 355 electrostatic plotters.



Description	HP Part No
Handheld media cutting knife	17291C
Manual media cutter blades	07596-60008 5/package

# HOW TO ORDER

---

## You're a VIP to HP!

As our valued customer, it's our business to make sure you're satisfied. That's why all Hewlett-Packard plotter supplies are warranted against defects in materials and workmanship for 90 days from the date of shipment. HP will replace any item that proves to be defective.

Understandably, this warranty does not apply to damage resulting from misuse. Also, HP cannot be liable for any special, incidental, or consequential damage.

---

## Ordering HP Supplies is Easy!

**HP DIRECT Fast Phones**—the easy, direct way to order supplies and accessories.

<b>Location</b>	<b>Telephone Number*</b>
Argentina	781-4061 through 4069
Australia	(08) 339861 (toll-free)
<i>Melbourne</i>	(03) 895 2861
Austria	(0222) 2500-614/615/616
Belgium/Luxembourg	(02) 761-31-11
Brazil	(011) 709-1300
Canada	800-387-3154
<i>Toronto</i>	416-671-8383
China	2566888
Denmark	80 30 16 40
Finland	(90) 8872-2361
France	(1) 69 86 17 25
Germany	(0130) 3322
Greece	(01) 672 6090
Hong Kong	(5) 8487569
Italy	(02) 9530 1532
Japan	427-59-1321
Korea	7690-600/700/800
Malaysia	(03) 2986555
Mexico	905-676-7892
New Zealand	(04) 820400
Netherlands	(06) 0501
Norway	(02) 24 61 80
Singapore	291-9088
Spain	(91) 6261600
Sweden	(08) 750 24 00
Switzerland	(057) 31 24 90
Taiwan	(02) 7179608
United Kingdom	(0344) 369333
United States	800-538-8787
Venezuela	2394477

\* Numbers listed are localized



Technical information in this document is subject to change without notice.

Copyright 1992  
Hewlett-Packard Company

Printed in USA 03/92  
5091-3484E