

BBC-Goerz SE 292,

293 Philips PM 8153 Siemens C1603 Tewidata P293

Art. No.

Plotter Brand/ Model Benson (all models)\* Digigraph, 1208A Glaser Kern Kuhlmann FR, LR Xynetics 1000, 1051, 1101, 1201, 2000, 2200, 2600

75PL 00H

Alphamerics Alpha Plot I, II, Datascribe Computervision Computervision Interact II, III, IV Data Technology DT 3454, 4060, 4364 5344, 5544, 6644, 11066 Houston Instrument CPS 14, 15, 16, 17, 19, 20, 30, DMP 2, 3, 4, 5, 7, 8, 9, (one pen) DP 1, 8, 9, 11 Nicolet Zeta 1553 Wang 2272-1/2 Wild TA, TA2, TA10 Zeiss DZ 5, 6, 7

BBC-Goerz 281, 284, 780, SE283 Bruel & Kjaer 2319 Calcomp M 81, 84 Commodore CBM 8075 Digicon TDD 21, 21R Houston Instrument DMP 2, 3, 4 (6 pen carrousel), DMP 5, 6, 7, 8, 9 (8 pen carrousel), DMP 29, 40, 41, 42, 50, 51, 52, 55, 56, 61, 62, 51MP, 52 MP, 56MP IBM XY749, 750 56MP IBM XY749, 750 Nixdorf XY01 Philips PM 8151, 8155 Pravetz 6406C, 6408C, 6410C 6408C, 6410C Rohde & Schwarz DOF Siemens C 1020, 1601, 1604 Soltec 281 Tewidata P 281, 284 Zericon PC 34, 36 75PL 05H

Calcomp 836, 945, 960, 965, 970, 103X (1037, 1038, 1039), 105X, 107X Calma 960DDM

Calcomp 104X, 104XGT

Compuler-Humor Enter Computer SP 600, 601 Gunsch Pt.22/B Hewlett Packard 7090, 7220, 7221, 7225, 7440, 7470, 9872 Houston Instrumen DMP695A IBM 6180, 7371 Linseis PLF 1620, LY 1900 PL Mimaki MF120 Nicolet Zeta Sprint Panasonic VP68031 Penman Panasonic VP6803 Penman Pravetz 6409C Ricadenki RY5200 Roland DXY 101, 800, 880, 885, 980, 990 Sekonic SPL 430, 450 450 Siemens 9009-40 Soltec RY5200, SPL430

To achieve optimal performance, the drafting tool assembly must "sit" perfectly. STAEDTLER offers adaptors for practically all popular plotter models.

If you are not able to find the right adaptor for your particular plotter type please contact us, and we will be pleased to advise you.

Note

Replace sealing cap tightly and store point-up (never point-down) or in a horizontal position.



\*The adaptors for Benson plotters are also available together with a plotter point:

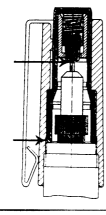
<u>For paper</u> Art. No. 700 PL 1 CF-700 PL 10 CF

For film

Art. No. 707 PL 0 CF-707 PL 8 CF For details on line thicknesses refer to page 6.

Seal at the tip

Seal at the mouthpiece

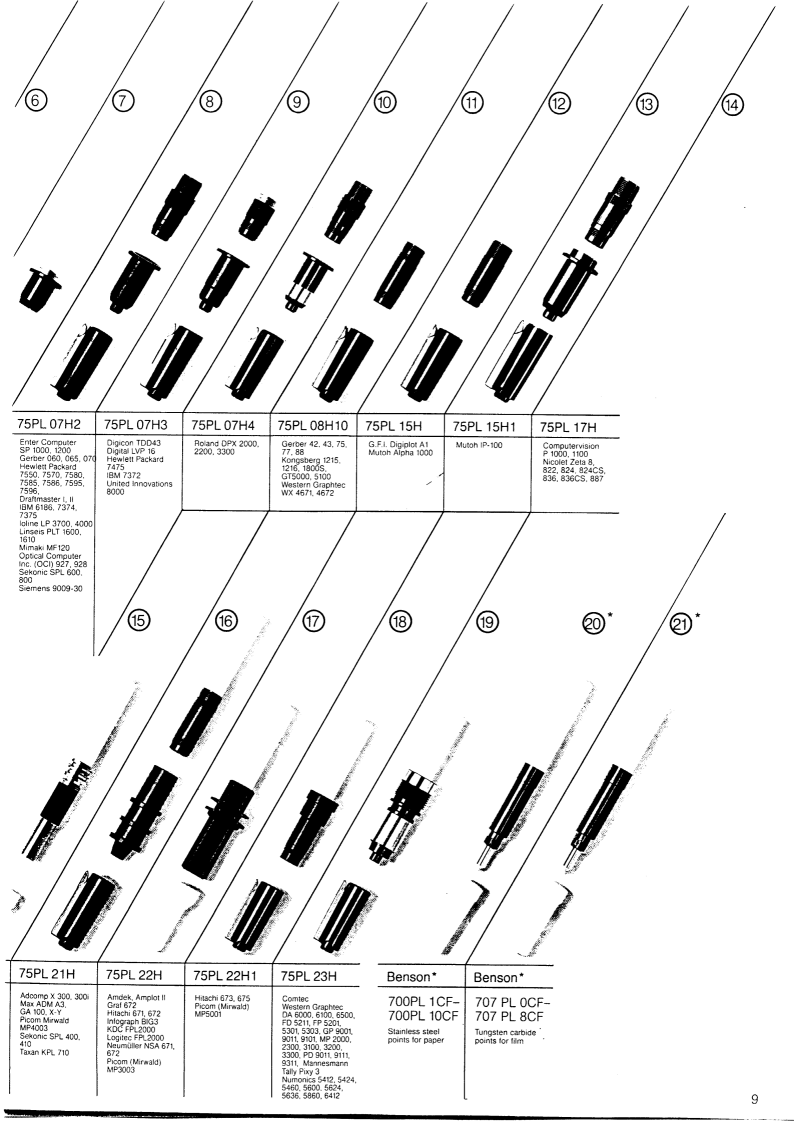


For a precise, hermetic seal mars plot plotter points feature a double sealing system which prevents the point from drying out. It will start immediately even after long work breaks.

Art. No

Plotter Brand/ Model 75PL 18H

General Numeric XY Kuhlmann TRA3 Western Graphtec DA8400, MP 1000 1100, WX 46..., WX 48...



# mars brof

# **Refillable System**

# **Plotter Points for Precision Plotting**

mars plot pen points are manufactured to the highest quality standards. An optimally regulated, even ink flow ensures high drafting speed and consistent line thickness. mars plot pen points are extremely durable and resistant to solvent-based inks. They work on the refillable cartridge principle or in conjunction with pressurecontrolled ink feed systems which make them extremely economical to use. mars plot pen points are available in several basic types for the differing speed and work period specifications of plotters and drafting media.

Note
The line thicknesses stated are approximate and depend on the media in use, drafting speed, viscosity of the ink and the pen force of the plotter.

For plot and tracing paper

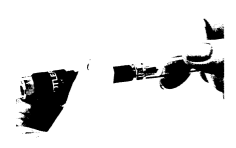
Standard stainless steel points for precision plotting.



ix enlarge-



				approx. 150- 300 mm/s*	approx. 50- 200 mm/s	approx. 500 mm/s*
Pen Points with Colour Code	Туре	Line Thick- ness (mm)	approx. Pen Force	Art. No.	Art. No.	Art. No.
	PL0	0.13 -	0.2 N	_	_	757 PL0 CF
	PL1	0.18 (0.1)	0.2 N	750 PL1 CF	750 PL1 C3	757 PL1 CF
	PL2	0.25 (0.2)	0.2 N	750 PL2 CF	750 PL2 C3	757 PL2 CF
	PL3	0.35 (0.3)	0.4 N	750 PL3 CF	750 PL3 C3	757 PL3 CF
	PL4	- (0.4)	0.4 N	750 PL4 CF	750 PL4 C3	757 PL4 CF
2	PL5	0.5 (0.5)	0.4 N	750 PL5 CF	750 PL5 C3	757 PL5 CF
WARRIED OF THE STATE OF THE STA	PL6	- (0.6)	0.4 N	750 PL6 CF	750 PL6 C3	757 PL6 CF
	PL8	0.7 (0.8)	0.4 N	750 PL8 CF	750 PL8 C3	757 PL8 CF
	PL10	1.0 (1.0)	0.4 N	750 PL10CF	750 PL10C3	_



Plotter points are individually packed in plastic vials with a point key at the base for changing points.

Colour Code for type CF: yellow

guide bushing O 3.95 mm chromeplated for type C3: black

chromeplated for type CF yellow

gold-plated

## For matt drafting film

Tungsten carbide points are extremely wearresistant against the abrasive nature of the film surface.

### For matt drafting film and glossy overhead projection film

Tungsten carbide points with cross-grooves allow increased ink flow ensuring well-defined, highly contrasting lines.

### For matt drafting film, plotter and tracing paper

Jewel-tipped points feature superior gliding performance on all drafting surfaces.



6x	
UA	
enlarge	
orna.go	





enlarge- ment	enlarge- ment	enlarge- ment		
approx. 50- 300 mm/s	approx. 400 mm/s	approx. 200 mm/s on paper approx. 300 mm/s on film		
Art. No.	Art. No.	Art. No.		
757 PL0 C3	757 PL0 CS	_		
757 PL1 C3	757 PL1 CS			
757 PL2 C3	757 PL2 CS	759 PL2 C3		
757 PL3 C3	757 PL3 CS	759 PL3 C3		
757 PL4 C3	757 PL4 CS	759 PL4 C3		
757 PL5 C3	757 PL5 CS	759 PL5 C3		
757 PL6 C3	757 PL6 CS	759 PL6 C3		
757 PL8 C3	757 PL8 CS	759 PL8 C3		

STAEDTLER has developed special plotter points for plotters with pressure controlled ink feed systems, manufactured by Kongsberg, Calcomp, Gerber and Mutoh. These points can be used on plotter paper or matt drafting film with drafting speeds exceeding 1000 mm/s.

Three different types of points are available:

Tungsten carbide points Art. No. 757 PL0 P-PL8 P

Tungsten carbide points with crossgrooves Art. No. 757 PL0 CSP-PL8 CSP

Jewel-tipped points Art. No. 759 PL2 P-PL10 P

\*These plotter points are also available together with an adaptor for Benson plotters. Refer to page 8 for Art. Nos.

for type C3: black



757 PL10C3

for type CS

gold-plated

for type C3 red gold-plated

759 PL10C3

