

Quality and Value Through Engineering

- ♦ VSEA VIISion®
- ♦ Filament Post Assembly



OEM "Tuning Fork Design"

VS.



Signet Filament Post Design

VSEA – IMPLANTER PARTS VIISion®

Signet Improved Filament Post for the Varian VIISion®

This Signet improved design replaces the original tuning fork design with a screw and connector rod design that provides easy filament installation.



Signet's part number 30-9240 is a direct replacement for OEM part number E17092400. Signet's improved filament post design eliminates the need to replace the entire filament post. When maintenance is finally required on the improved Signet Filament Post, all that typically needs to be replaced is the low cost tungsten pin and/or cap screw at substantial savings. With the Signet post you simply tighten a socket head cap screw which applies pressure to a tungsten pin that clamps the filament in the cross-hole.

The "Tuning Fork" design historically has had problems with losing its tension and being difficult to clean. Our Signet design eliminates the cleaning problem by eliminating the narrow slot and provides a stronger clamp..

Signet Part #	OEM Part #	Description
30-9240	E17092400 Ref.	Filament Post Assembly
30-9240P	N/A	Filament Post Tungsten Pin
03-6025W	N/A	6-32 x1/4 SHC WS2

Ref. = Design Alteration of OEM Part

2 Davis Drive Belmont, CA 94002 **PDS30-9240.pdf** Revised 04/07/08 Phone 650 592-3575 Fax 650 592-7223

e-mail <u>sales@signetproducts.com</u>
Web <u>www.signetproducts.com</u>