



*UniBEaM25-D
Dual Axis Probe
(shown with quick clamp option)*

UniBEaM25-D

**Dual-Axis Ion Beam Profiler System
Using Scintillating Fiber Sensor**



Front



Back

UniBEaM25-D – Dual Axis Controller

- **Measures beams from keV to GeV and pA to mA depending on the power density deposited**
- **Maximum beam diameter² 25 mm**
- **Beam energy density³ 10 W/cm²**
- **No vacuum box required**
- **Insertion length⁴ of just 70 mm**
- **Scintillating sensor fibers**
- **Dual X & Y axis profiles**
- **In-plane scanning**
- **Radiation resistant – no electronics in the probe**
- **Low electromagnetic susceptibility**
- **Complete turnkey system**

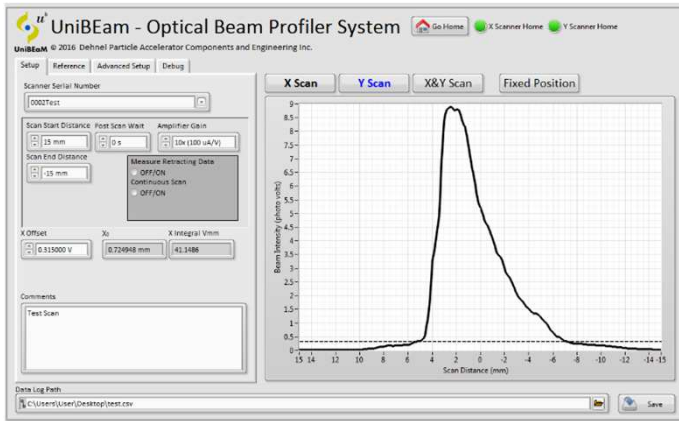
UniBEaM was conceived by the AEC-LHEP of the University of Bern¹ and commercialized by D-Pace. UniBEaM is a charged-particle beam profiling system - similar to a wire scanner except an optical sensor fiber is used instead of a metal wire. Ø50µm to 400µm sensing fibers scintillate in the visible spectrum as they pass through the beam. The scintillation light is transmitted through the short sensor fiber into a standard multimode optical fiber, which transmits the light long distances with minimal attenuation and no electromagnetic susceptibility. The light is converted by a high-sensitivity photo sensor located in the UniBEaM controller, amplified, digitized, and displayed on a monitor.

The system is a standalone device, requiring only the addition of a monitor and keyboard. A TCP/IP text-based command set is in development. This will allow UniBEaM to be used as a slave device to a higher-level controller or to interface with EPICS over Ethernet.

The probes are very compact, and require only 70mm along the beam axis⁴. X and Y scans can be conducted individually or concurrently.



Replaceable Sensor Fiber



Control & Analysis Software

SPECIFICATIONS: UniBEaM25-D	
Max Beam Diameter ²	25 mm
Particle Kinetic Energy	> keV
Sensitivity (Standard) ⁵	12 pA @ 18 MeV
Max Power Density ³	10 W/cm ²
Sensor Fibers	Doped Silica Ø200µm (Ø50µm to Ø600µm)
Position Resolution	0.025 mm
Scan Speed	18 mm/second
Probe Insertion Length ⁴	70 mm
Flange Options	KF40 quick clamp or bulkhead CF40 flange
Probe Mass	7 kg
Data File Format	CSV with header
View port	KF16 quartz w/ cap
Controller	19" Rack Mount, 2U
Input Power	100-240VAC 50/60Hz
Cable & Fiber Length	15 m (custom available)

1. UniBEaM is licensed from AEC-LHEP University of Bern to D-Pace Inc. for exclusive worldwide manufacturing, sales, and distribution.
2. UniBEaM50 (50 mm) and UniBEaM100 (100 mm) are in development.
3. Higher beam power densities possible for > 5 MeV. At 18 MeV, maximum beam power density is 18 W/mm².
4. With QF40 bulkhead clamp (98 mm with QF40 quick clamp option, 92mm for CF40 option - see D-Pace drawing 1590329).
5. For signal-to-noise of 2 for standard system at 18 MeV H⁺. Contact D-Pace for higher sensitivity systems.
6. D-Pace reserves the right to update specifications as part of its

