

UD SERIES

UD225









The new UD225 Microfocus generator builds upon the pioneering platform of the Gulmay UC Series and adds several new features to meet the needs of today's most demanding Microfocus applications.

The UD series offers a new compact and lighter generator design facilitating improved OEM system integration, while the oil-filled encapsulated high voltage components provide robust and serviceable generators.

UD series generators feature a new resonant filament drive architecture with patented closed-loop filament current control to improve filament lifetime*, while new accurate grid voltage monitoring functionality is designed to enable microfocus tube manufacturers to develop predictive maintenance capabilities in the microfocus systems of tomorrow.

UD series generators are UL and cUL recognised

*Patent number US11,751,31682.

X-RAY

GENERATORS • CONTROLLERS • TUBES

Gulmay is a world leader in the design and manufacture of high voltage generators, x-ray generators and x-ray controllers.

Our extensive range of class-leading x-ray generators is complimented by a broad range of components including x-ray tubes from the world's leading manufacturers, high voltage cables, coolers, and complete turnkey sub-systems, configured and optimised for straightforward system integration.



PRODUCT SPECIFICATIONS

kV Range	20-225kV
kV Accuracy	±1% of Demand Value
kV Reproducibility	± 0.1%
High Voltage Stability	75V pk–pk max into a 5m high voltage cable
mA Range	0–3mA Max
mA Accuracy	±0.5% of Demand Value
mA Reproducibility	0.1%
mA Control	Grid
Grid Voltage Range*	600V or 1200V
Maximum Power Output	675W
Input Voltage	230 Vac ± 10% 47-63Hz
Input Current	5A at 230 Vac
Output Connector	R28
*Other Crid Veltage Outputs are Available on Beguest	

Storage Temperature	-10°C to +70°C
Operational Temperature	10°C to +35°C
Relative Humidity	80%, non condensing
Duty Cycle	100%

INTERFACES

Comms	Analogue
-------	----------

DIMENSIONS**

ID)imensions, mm	(W) 424 x (H) 546 x (D)683
Weight	140 kgs approx.

^{*}Other Grid Voltage Outputs are Available on Request

GULMAY Limited United Kingdom Telephone: +44 (0)1932 339850 Email : sales@gulmay.com

GULMAY Incorporated United States Of America Telephone: + 1 678 482 6800 Email: sales@gulmayinc.com GULMAY GmbH Germany Email: sales@gulmay.eu

GULMAY Electronic Equipment (Shanghai) Co.Ltd P.R.China Telephone: +86 21 6480 6580

Email: victor.qin@gulmay.cn



^{**} The Information provided is for reference purposes only. Actual specifications may differ depending on variant.