

BALTOGRAPH TSD225/4



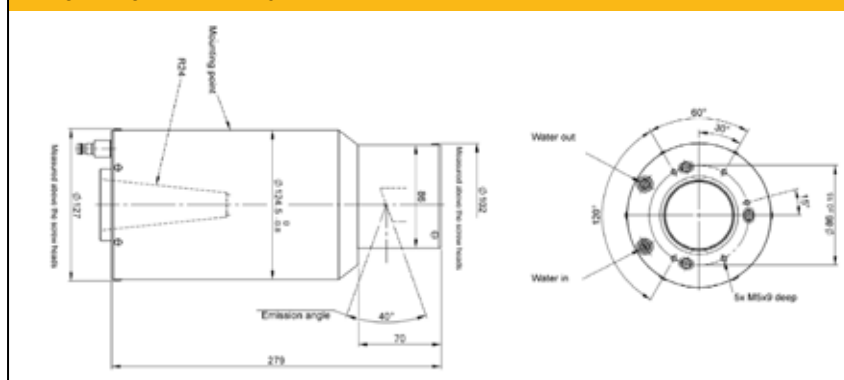
Max high voltage:	225 kV
Nominal power:	900 / 2500
Focal spot size (EN12543):	1 - 3
Beam angle:	40°
Target angle:	20°
Inherent Filtration (mm):	1 Be
Anode cooling type:	Water
Cooling flow rate:	5l/min
Leakage:	10mSv/h@1m
Max current:	18 / 30 mA
Weight :	12 kg
Tubehead:	Metal Ceramic

The TSD225/4 is a compromise between high and low power at 225 kV which allows you a wide range of applications from light alloys and plastics to medium walled steel products. Focal spot sizes are offering the possibility to operate either in standard radiography or in radiosopic applications. The small size filament is also allowing applications with slight magnifications. The TSD225/4 is generally highly sufficient for the majority of standard industrial applications and is giving the advantage of still being Monopolar.

Slightly larger than a 160 tube, the housing diameter is only 124 mm which will ensure that the tube can still be inserted even in tiny spaces. The tube shielding is internal and reduces the radiation leakage to less than 1 R/h @ 1 m as required by International standards. In and out fluid inlets are mounted with universal connectors while the HV plug cone is a R24.

This tube can be used with all brands of generators provided that the load curve can be adapted. See our specialists if you intend to connect this tube to another unit than a Balteau.

MECHANICAL DRAWING



Specifications

Max. High voltage	kV	225	Nominal power	W	900/2500
Tube type		Metal Ceramic	Inherent filtration	mm	1 Be
Beam angle		40°	Target angle		20°
Cooling mode		Water	Leakage *	mSv/h @1m	10
HV Connector		R24	Cooling flow rate	l/min	5
Part number		04850500	Weight	Kg	12

Small Focal			Large Focal		
Max. Current @ kV Max.	mA	4	Max. Current @ kV Max.	mA	11,1
Focal spot EN12543	d	1	Focal spot EN12543	d	3
Max. Current	mA	18	Max. Current	mA	30

* Leakage radiation max at 1m in mSv/h at nominal kV