# BALTOGRAPH**TSD420/0A**



www.balteau.com

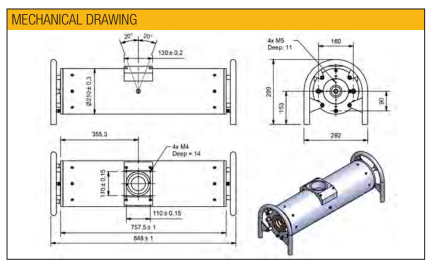
### BALTOGRAPHTSD420/0A

A	
Max high voltage: 420 k	٢V
Nominal power: 900 / 450	00
	5
Focal spot size (EN12543): <b>2,5 - 5</b>	,0
allow antion and the	-
Beam angle: 40	-
Beam angle: 40 Target angle: 30	D° D°
Beam angle:40Target angle:30Inherent Filtration (mm):3 + 2 B	D° D°
Beam angle:40Target angle:30Inherent Filtration (mm):3 + 2 EAnode cooling type:0	D° D° Be Dil
Beam angle:40Target angle:30Inherent Filtration (mm):3 + 2 BAnode cooling type:0	D° D° Be Dil in
Beam angle:40Target angle:30Inherent Filtration (mm):3 + 2 EAnode cooling type:0Cooling flow rate:141/mi	D° D° Be Dil in m
Beam angle: 40   Target angle: 30   Inherent Filtration (mm): 3 + 2 B   Anode cooling type: 0   Cooling flow rate: 141/mit   Leakage: 10mSv/h@11	D° D° Be Dil in m

The TSD420/0A is introducing the series of one of the highest powerful tubes manufactured by BALTEAU. This tube doesn't offer a compromise to power neither to flexibility but is designed for heavy walled and highly absorbing applications mainly. Two independent filaments are giving the possibility to perform inspections up to 4,5 kW on the large filament. Thanks to its beryllium window this tube also delivers soft X-rays for light materials or improved radiographic techniques.

The tube shielding is internal and reduces the radiation leakage to less than 10 R/h @ 1 m as required by International standards. In and out fluid inlets are mounted with universal connectors while the two HV plug cones are R28.

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.



#### Specifications

Max. High voltage	kV	420	Nominal power	W	900/4500
Tube type		Metal Ceramic	Inherent filtration	тт	3 + 2 Be
Beam angle		40°	Target angle		30°
Cooling mode		Oil	Leakage *	mSv/h @1m	10
HV Connector		R28	Cooling flow rate	I/min	14
Part number		04840390	Weight	Kg	95

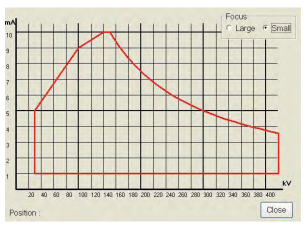
Small Focal			Large Focal		
Max. Current @ kV Max.	mА	2	Max. Current @ kV Max.	mA	10,7
Focal spot EN12543	d	2,5	Focal spot EN12543	d	5,5
Max. Current	mА	10	Max. Current	mA	30

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

All specifications are non contractual and are subject to change without prior notice

# BALTOGRAPHTSD420/0A





SMALL FOCAL



LARGE FOCAL

Load curves are indicative as they display the theoretical capacity of the target that may be modified by the HV generator connected and/or by user's settings. Please consult our engineers for up to date information and data related to your generator.

۰.	Part designation	S	Part designation
IEN	Oil hose connector 1/2"	BIE	Quick flanges with key
QUIPMENT	Oil quick connector	ESSO	90° angled HV plugged cones
ш		ACCE	Tube Accessories Support
ARD		AL	Lead shutter
STAND		NOL	Universal trolley stand
ST		OPT	Tube collimator

### **Russell Fraser Sales** Pty Ltd Unit 7/38 Waratah St Ph: (02) 9545 4433 Kirrawee NSW 2232 Fax: (02) 9545 4218 VD. ABN: 79 074 258 549

Email: rfs@rfsales.com.au Web: www.rfsales.com.au

All specifications are non contractual and are subject to change without prior notice

BALTOGRAPHTSD420/0A