

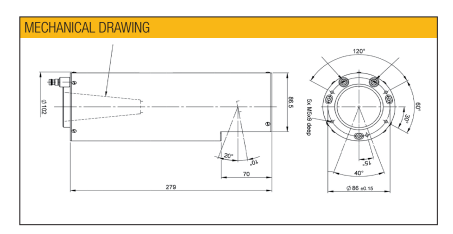
www.**balteau**.com



The TSD 160/5 is a universal Monopolar tube for light alloys, composites or for small to medium steel thicknesses. Thanks to its small focal spot, this tube is convenient for applications where power and precision are required. As it is dual focal spot, the large focal spot allows you to reach until 1.8 kw which is suitable for applications where thicknesses are relatively important or for absorbing materials. The small focal spot will be adapted for applications using an optical magnification, for light material, small steel thicknesses or even for radioscopy.

The outside diameter of the housing is barely 100 mm which will ensure that the tube can 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.



### Specifications

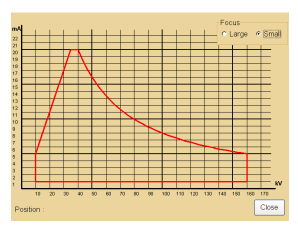
| Max. High voltage | kV | 160           | Nominal power       | W            | 800 /1800 |
|-------------------|----|---------------|---------------------|--------------|-----------|
| Tube type         |    | Metal Ceramic | Inherent filtration | mm           | 0,8 Be    |
| Beam angle        |    | 40° x 30°     | Target angle        |              | 11°       |
| Cooling mode      |    | Water         | Leakage *           | mSv/h<br>@1m | 2,5       |
| HV Connector      |    | R24           | Cooling flow rate   | I/min        | 4         |
| Part number       |    | 04840320      | Weight              | Kg           | 8         |

| Small Focal            |    |       | Large Focal |                        |    |    |
|------------------------|----|-------|-------------|------------------------|----|----|
| Max. Current @ kV Max. | mA | 5     |             | Max. Current @ kV Max. | mA | 11 |
| Focal spot EN12543     | d  | 0,4** |             | Focal spot EN12543     | d  | 1  |
| Max. Current           | mA | 20    |             | Max. Current           | mA | 40 |

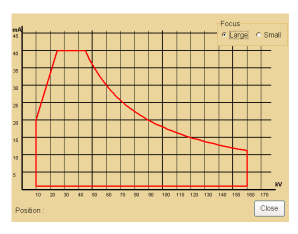
<sup>\*</sup> Leakage radiation max at 1m in mSv/h at nominal kV

<sup>\*\* 30%</sup> Threshold

## Load curves



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.



# Part designation

Fittings for water hose connections d=8 and d=12 mm

# Part designation Quick flanges with key Tube Accessories Support Lead shutter Four legs stand Tube collimator

## **Contact details**

## **Balteau NDT**

Rue Voie de Liège, 12 B-4681 Hermalle Sous Argenteau Belgium

www.**balteau**.com balteau@**balteau**.com Tel. +32 (0) 4 374 75 75 Fax +32 (0) 4 374 75 85

## Distributed by:

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