# THALES



# **ITK 2-1** Water-cooled triode for industrial RF heating



- Output power: 5 kW (CW mode)
- Anode voltage: 7.2 kV
- Anode dissipation: 1.5 kW
- Frequency up to 1.5 MHz

### 5 kW triode for induction heating

Based on more than 60 years of experience in the design and manufacture of electron tubes, Thales is a longstanding partner to most producers of industrial heating machines. And we are the benchmark supplier of grid tubes.

The ITK 2-1 triode is intended for low power induction heating applications and delivers continuous RF power of 5 kW. It is especially well suited to industrial applications, such as heat treatment process.

This water-cooled triode uses a coaxial design and metalceramic technology. It may be operated in CW or pulse modes. For operation in pulse mode, the parameters depend on each equipment characteristics. Contact us for specific information.

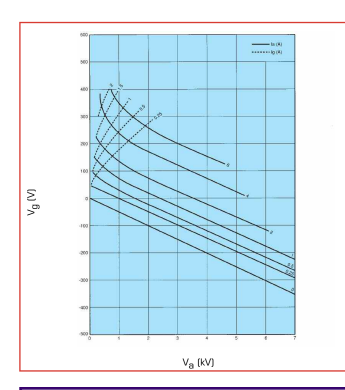
Thales is fully committed to the long-term viability of tube technology, and to delivering high-tech products based on our proven expertise in complex processes. We offer the widest range on the market, whether for dielectric or induction and laser applications, backed by all the customer support and technical assistance services you need.

## Outline drawing (in mm)

# ITK 2-1

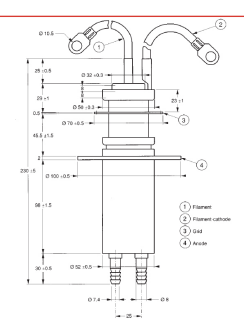
Industrial RF Heating triode

### **Constant current characteristics**

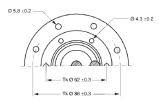


#### **Technical specifications**

Cathode Filament voltage Filament current Max. heater surge current Amplification factor Capacitance • grid-anode • grid-cathode • cathode-anode	thoriated tungsten 6.3 35 125 21 14 17 0.5	A A pF		
Mechanical characteristics				
Operating position Weight Dimensions	vertical 1.5 100 x 235			
Cooling characteristics (industrial water)				
Max. water temperature at tube ou Max. water pressure at tube inlet Max. T° at any point on the tube en Min. air flow on filament connection	velop 220	bar ℃		



Top view (dimensions in mm)



#### Maximum ratings

Frequency Anode voltage up to 1.5 MHz Grid voltage Anode current, CW Grid current (up to 1.5 MHz), at full load, CW Grid current, at no load, CW Peak cathode current CW Anode dissipation: industrial water Anode dissipation: distilled water Grid dissipation up to 1.5 MHz		1.5 7.2 -1000 1.2 0.28 0.40 7.5 1.5 1.5 80	kV V A A A A KVV	
Grid resistance (tube non conducting)		10	kΩ	
Class C RF oscillator for industrial applications				
Frequency Anode voltage Anode current Grid current, on load Anode input power Anode output power Anode dissipation Grid dissipation Grid resistance Feedback ratio Oscillator efficiency <i>Operations at higher frequencies a</i>	1.5 6 1.1 0.24 6.6 5.0 1.5 65 1.90 14.6 76 vailable on request.	1.5 5 1.1 0.27 5.5 4.1 1.2 75 1.50 16.6 75	A kW kW kW W	

For more technical information regarding this tube, feel free to ask our distributor Richardson Electronics - www.rell.com

### THALES MICROWAVE & IMAGING SUB-SYSTEMS

2, rue Marcel Dassault - BP 23 78141 Vélizy-Villacoublay Cedex - France

Phone: + 33 (0) 1 30 70 35 00 Email: rfms.marketing@thalesgroup.com



RICHARDSON ELECTRONICS, Ltd 40W267 Keslinger Road LaFox, IL 60147-0393 - USA

Richardson Electronics

Phone: +1 630 208 2200 Email: edg@rell.com