

Large - Black  
Grand - Noir  
Gross - Schwarz  
Grande - Negro

Small - White  
Petit - Blanc  
Klein - Weiss  
Pequeño - Blanco

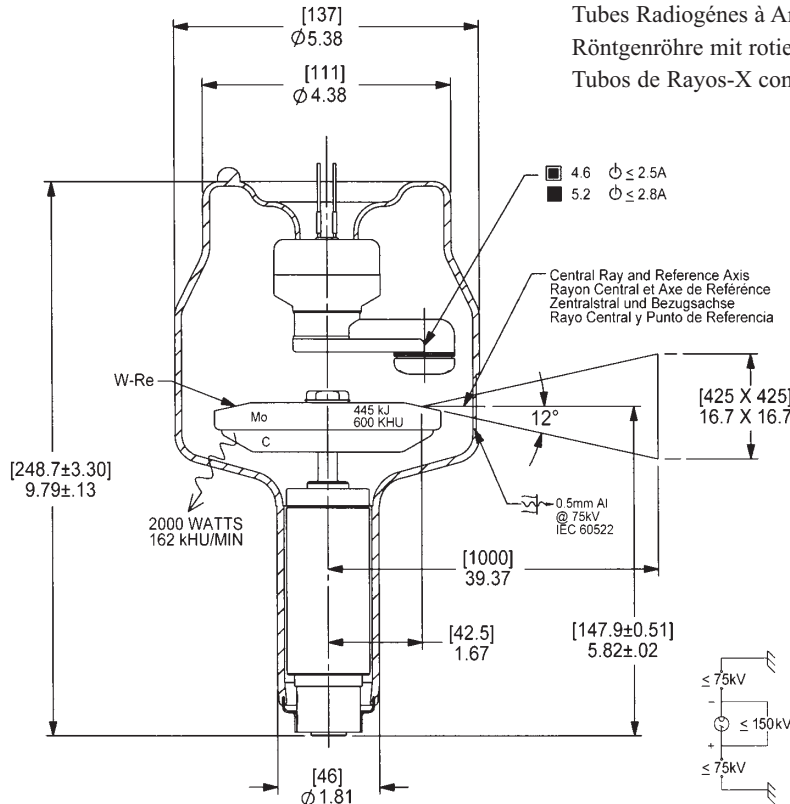
Stand - By  
Attente  
Bereitschaft  
En Espera

Frame or Chassis  
Masse  
Chassis  
Soporte o Chasis

X-Ray Tube  
Tube Radiogène  
Röntgenröhre  
Tubo de Rayos X

Radiation Filter or Filtration  
Filtre de rayonnement  
Filterung  
Filtración de Radiación

Note: Document originally drafted in  
the English language.



Tubes Radiogénés à Anode Tournante  
Röntgenröhre mit rotierender Anode  
Tubos de Rayos-X con Ánodo Giratorio

#### **Product Description**

The G-297 is a 4.0" (102 mm) 150 kV, 445 kJ (600 kHU) maximum anode heat content, rotating anode insert. This insert is specifically designed for heavy duty general radio-graphic, cineradiographic and fluoro/spotfilm procedures. The insert features a 12° rhenium-tungsten facing on molybdenum with a graphite backed target and is available with the following nominal focal spots:

0.3 - 0.8  
IEC 60336

#### **Nominal Anode Input Power**

Small - 12 kW IEC 60613  
Large - 49.5 kW IEC 60613

For the equivalent anode input power of 190 Watts

This insert is intended for use in Varian B-130 housings.

G-298 models have grid control capability.

#### **Description du Produit**

Le tube G-297, à anode tournante de 102 mm, (4,0 pouces), 150 kV, avec une capacité calorifique maximale de 445 kJ (600 kUC) est à usage spécifique pour la radiographie de grande puissance, radiocinéma et pour la radio-fluorographie. L'tube est pourvu d'une anode avec pente de 12° en Rhénium - Tungstène sur une base de Molybdène et avec un doublage de graphite. Il est disponible avec les foyers suivantes:

0.3 - 0.8  
IEC 60336

#### **Puissance anodique nominale de l'anode**

Petit foyer - 12 kW CEI 60613  
Grand foyer - 49.5 kW CEI 60613  
Pour la puissance anodique d'équilibre thermique de 190 Watts

Ce tube est essentiellement destiné à être employé dans les gaines Varian des séries B-130.  
Les Modèles G-298 ont une fonction de commande de grille.

#### **Produktbeschreibung**

Die G-297 ist eine 4,0" (102 mm) Doppelfokus Röntgenröhre, mit einer Anoden Wärmespeicherkapazität von 445 kJ (600 kHU) und einer max. Spannungsfestigkeit von 150 kV. Die Röhre wurde für stark frequentierte Aufnahmearbeitsplätze und für den Durchleuchtungs-kino-, bzw. Zielgerätebetrieb (1mm FFA) ausgelegt. Der rückseitig mit graphit beschichtete Rhenium, Wolfram-Molybdän Anodensteller besitzt einen Winkel von 12°. Folgende Brennfleckkombination sind lieferbar:

0.3 - 0.8  
IEC 60336

#### **Nominale Anodenbezugsleistung**

Klein - 12 kW IEC 60613  
Gross - 49.5 kW IEC 60613

Gilt bei einer Äquivalent-Anodenleistung von 190 Watt

Die Röntgenröhre ist für den Einbau in die Varian Strahlerhauben B-130 vorgesehen.

Modell G-298 ist mit Gittersteuerungsfunktion ausgestattet.

#### **Descripción del Producto**

El G-297 es un tubo de ánodo giratorio de 102 mm, (4,0"), 150 kV, 445 kJ (600 kHU) diseñado específicamente para procedimientos generales de alto volumen en radiografía, cineradiográfica y fluoroscopía. El blanco emisor es una combinación de renio, tungsteno y molibdeno con grafito en la parte posterior con un rayo central de 12 grados. Disponible con las siguientes combinaciones de marcas focales:

0.3 - 0.8  
IEC 60336

#### **Potencia nominal de entrada del anodo**

Foco fine - 12 kW IEC 60613  
Foco grueso - 49.5 kW IEC 60613  
Para una potencia equivalente del anodo de 190 W

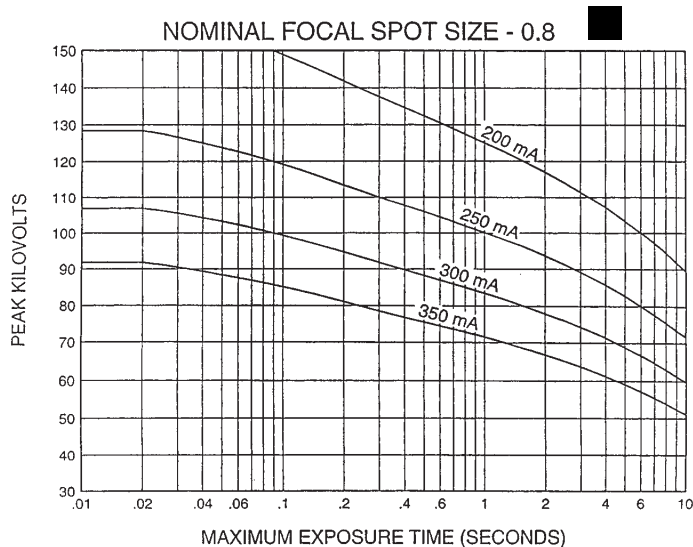
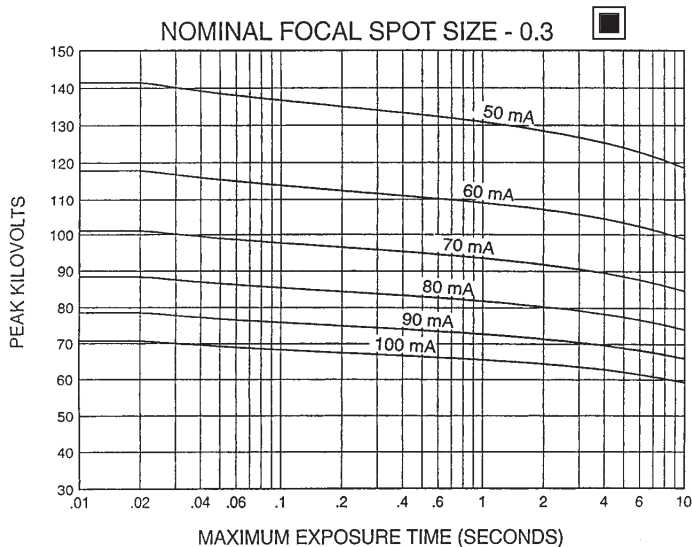
Este tubo es diseñado, para uso en los encajes Varian de la serie B-130. El modelo G-298 tiene capacidad para de rejillas controlar los electrones.

Manufactured by Varian Medical Systems  
Fabriqué par Varian Medical Systems  
Hergestellt von Varian Medical Systems  
Fabricado por Varian Medical Systems

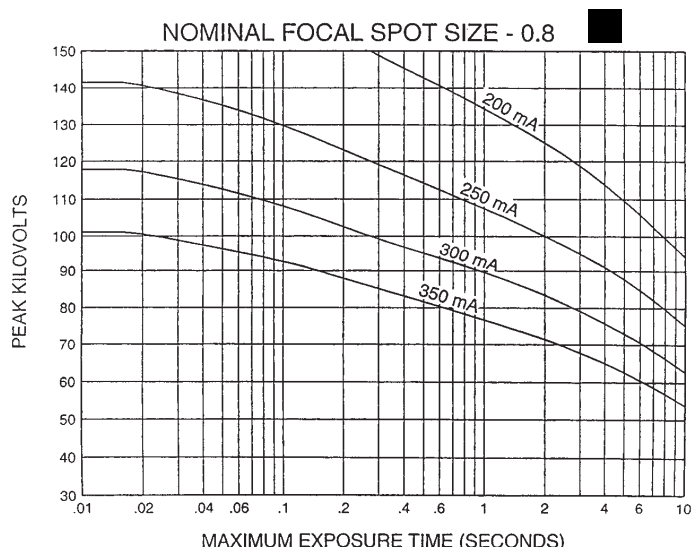
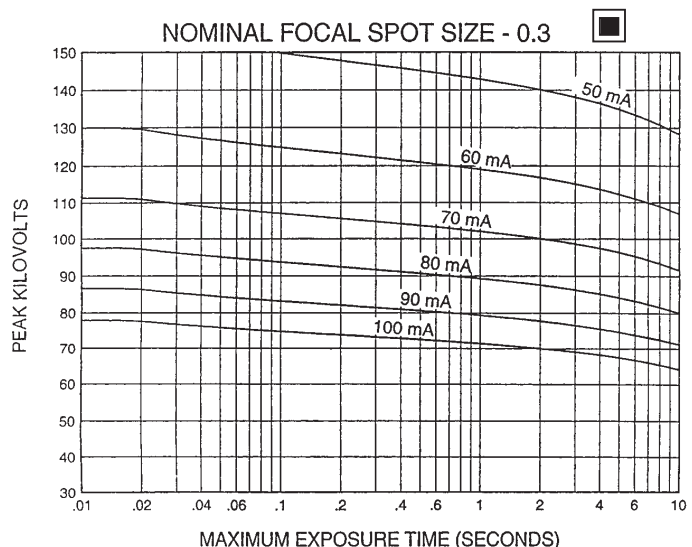
Specifications subject to change without notice.  
Spécifications susceptibles d'être modifiées sans préavis.  
Technische Daten ohne Gewähr.  
Especificaciones sujetas a cambio sin previo aviso.

## 3 Ø Constant Potential ■■■

**50 Hz**



**60 Hz**



Nominal anode input power for the anode heat content 40%. IEC 60613

Puissance calorifique nominale de l'anode: 40%, CEI 60613

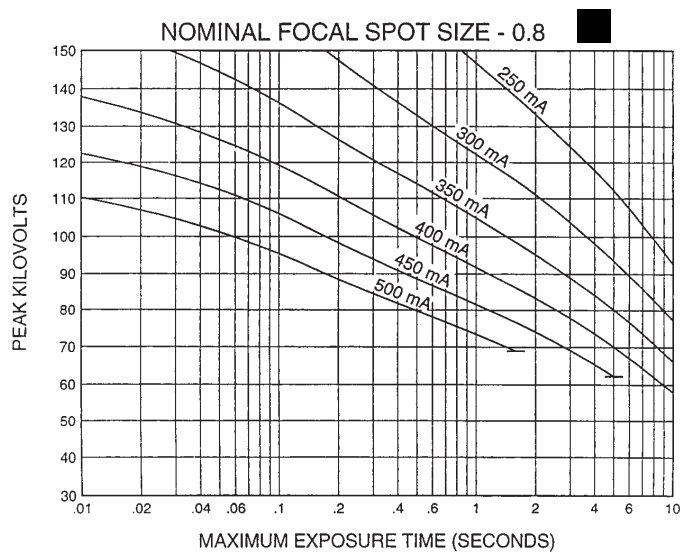
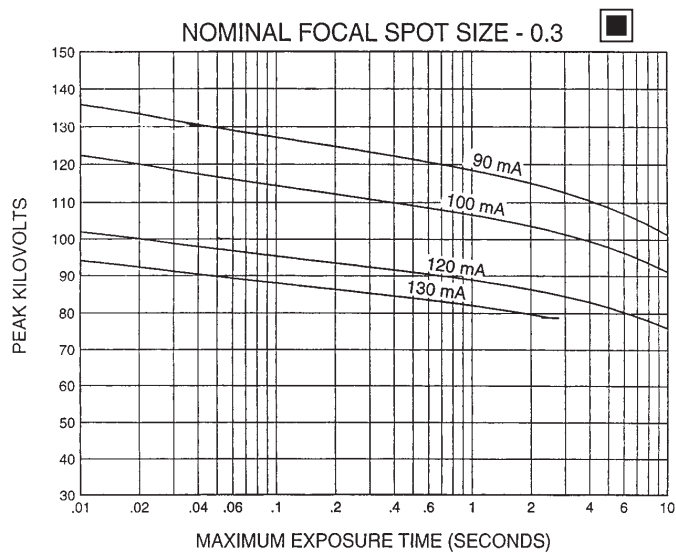
Thermische Anodenbezugsleistung bei einer speicherung von 40%. IEC 60613

Aproximadamente el poder de penetracion para obtener un almacenaje de calor del anodo de 40%. IEC 60613

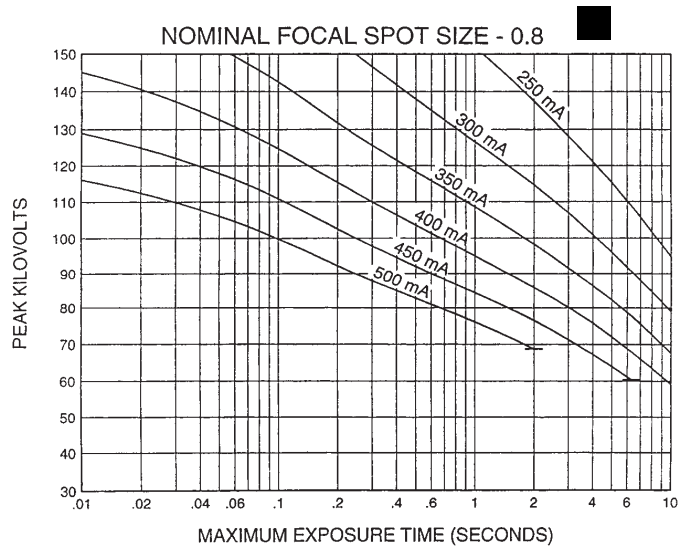
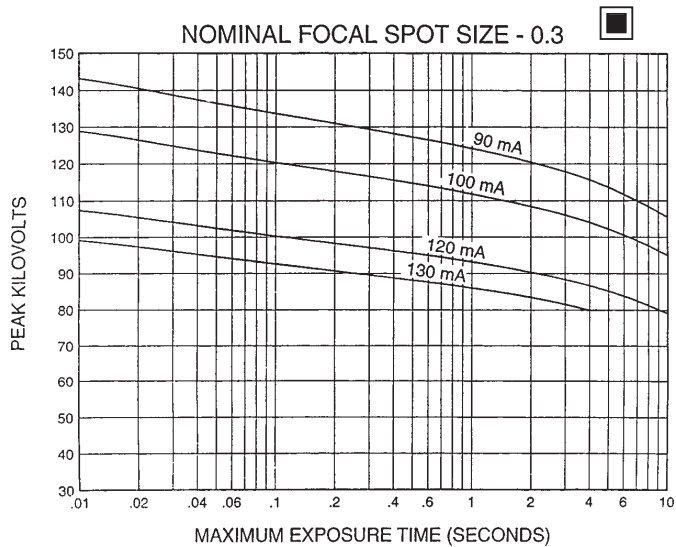
## 3 Ø Constant Potential ■■■

Abaques de Chargepour Pose Unique CEI 60613  
Brennfleck - Belastungskurven IEC 60613  
Diagramas de Exposición Radiográfica IEC 60613

**150 Hz**



**180 Hz**



Nominal anode input power for the anode heat content 40%. IEC 60613

Puissance calorifique nominale de l'anode: 40%, CEI 60613

Thermische Anodenbezugsleistung bei einer speicherung von 40%. IEC 60613

Aproximadamente el poder de penetracion para obtener un almacenaje de calor del anodo de 40%. IEC 60613

## CINERADIOGRAPHIC RATINGS

### HOW TO USE CINERADIOGRAPHIC CHARTS

**General:** With the Cineradiographic rating chart we can determine the maximum allowable kW of the Cine pulse, or with a given kW determine maximum time in seconds the Cine run can progress.

The Most common way of using the charts is to determine maximum time of any expected Cine run and maximum duty factor. With a known duty factor and Cine run time kW can easily be determined.

#### Definition of Terms

**Time in seconds:** Total time of one Cine run, usually 5 to 12 seconds.

**Duty Factor in Percent (DF%):** Actual time during one second the x-ray tube is producing x-rays. If we select a 4 msec pulse width and 60 exposures per second the x-ray tube will be producing x-rays for a total of 240 msec each second or 24% of the time. The higher the DF number, the more load placed on the x-ray tube.

**Peak Pulse Power:** Peak energy in watts of any one Cine Pulse. Can be any combination of kV and mA allowed by Radiographic and Filament Emission curves.

Example: 80 kV at 400 mA equals

$$80,000 \text{ V} \times 0.4 \text{ A} = 32,000 \text{ W} \text{ or } 32 \text{ kW}$$

#### USING THE CINE RATING CHARTS:

G-297/G-298 150/180 Hz 3 Phase 0.8 Focal Spot

**Example:** Determine maximum kW allowed with the following known factors:

Maximum Pulse Width ..... 4 msec  
Exposures per Second ..... 60  
Maximum Cine Run Time ... 10 seconds

#### Calculate Duty Factor: (DF%)

$$\text{DF\%} = \frac{\text{Pulse Width (mSec)} \times \text{Frames per Second}}{10}$$

$$\text{DF\%} = \frac{4 \text{ msec} \times 60 \text{ exp/sec}}{10} = \frac{240}{10} = 24\%$$

Refer to Rating Chart G-297/G-298 150/180 Hz 3 Phase 0.8 Focal Spot:

At bottom of chart find 10 second line. Move vertically to intersection with 24% DF curve. Make a horizontal reference to left side of rating chart and note kW rating of 34 kW.

We now know each pulse during the cine run can have a maximum rating of 34 kW under conditions given in example.

kW = kV x mA. The kW of the exposure can be any combination of mA and kV allowed by the Radiographic and Filament Emission Charts.

The Cine rating charts are usable to 100% anode heat storage. The start of Cine run should be below 70% and heat storage. Exceeding 100% anode heat storage will cause anode track erosion with high risk of tube destruction.

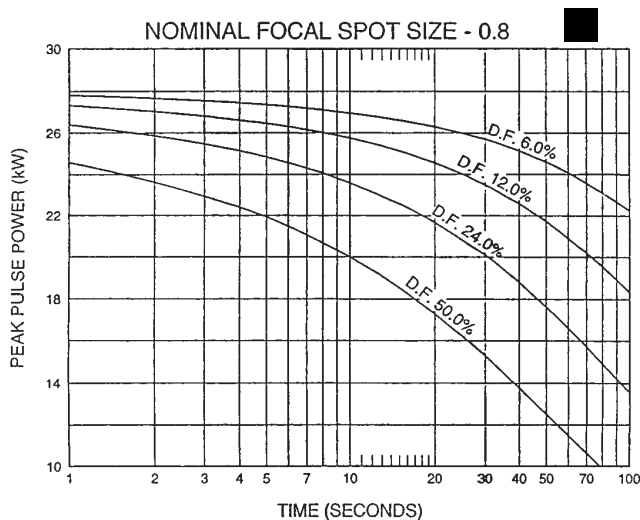
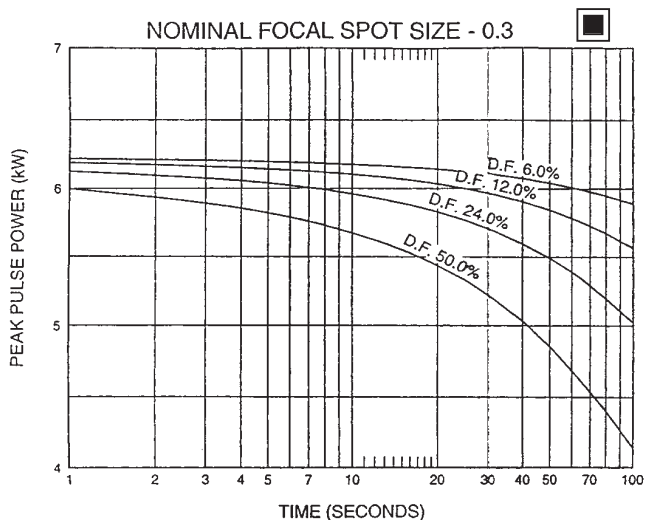
## 3 Ø Constant Potential ■■■

Abaques de Radiocinéma CEI 60613

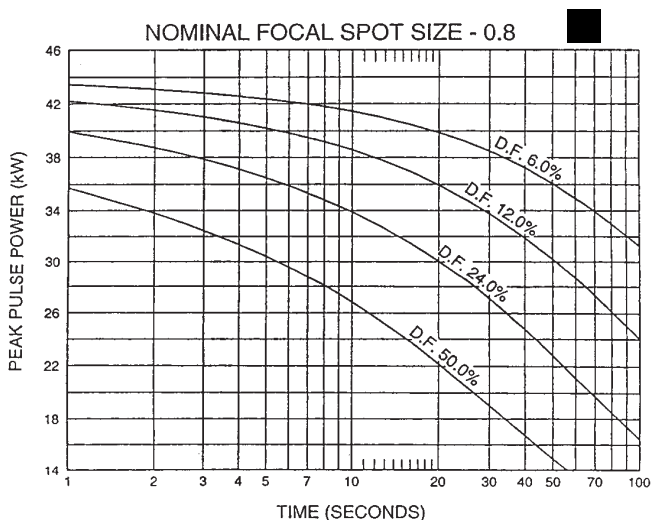
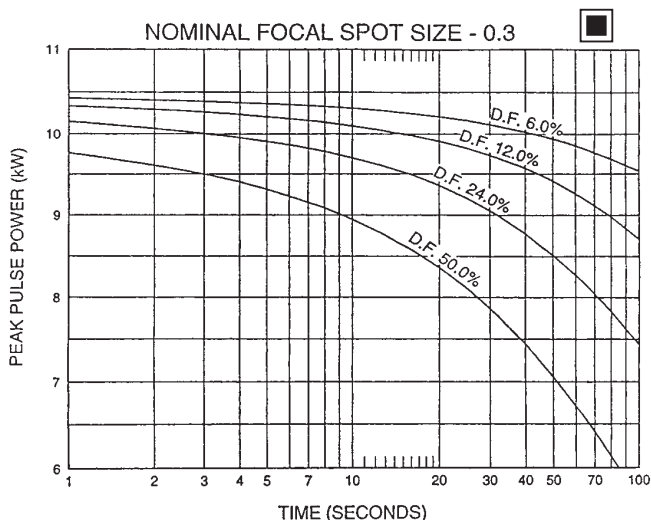
Belastungskurven für den Kinobetrieb IEC 60613

Diagramas de Exposición Cineradiográfica IEC 60613

50/60 Hz



150/180 Hz



Nominal anode input power for the anode heat content 70%. IEC 60613

Puissance calorifique nominale de l'anode: 70%, CEI 60613

Thermische Anodenbezugsleistung bei einer speicherung von 70%. IEC 60613

Aproximadamente el poder de penetracion para obtener un almacenaje de calor del anodo de 70%. IEC 60613

## ANGIOGRAPHIC RATINGS

### HOW TO USE ANGIOGRAPHIC CHARTS

**General:** Serial Radiography puts a severe demand on the x-ray tube due to the large number of exposures made in rapid succession. Intervals between exposures are fixed and so short that it is not possible for the anode track to cool to any extent during the exposure series. Therefore, the temperature of the anode track increases from exposure to exposure. The kW values used in the angiographic charts have been determined to prevent damage to the anode. The angiographic rating charts are usable to 100% anode heat storage. Exceeding 100% anode heat storage will cause anode track erosion with high risk of tube destruction.

#### Definition of Terms

**Number of Exposures in Series:** The number of exposures made in succession or the number of exposures made during one contrast injection.

**Exposure Rate:** The number of exposures made per second. For a series of exposures where the exposure rate changes, it must be assumed that all exposures will be made at the maximum rate. For example, if during a series 10 exposures will occur at one per second and 30 exposures at 4 per second, use the kW ratings in the 40 exposure column at 4 per second rate.

**Exposure Time:** Time in seconds of each exposure.

#### USING THE CHARTS:

##### Select Correct Chart:

50/60 or 150/180 Hz

0.3 or 0.8 Focal Spot

**Note:** 150/180 Hz rotor speed recommended for all angiography.

**Determine the number of exposures in Series:** With cut film angiography the number of exposures are known, however in Digital Angiography the number of exposures commonly are not known. When determining the number of exposures, assume worst case or past history.

**Note:** Most angiographic x-ray tubes fail from underestimating the number of exposures made in a series.

**Determine kW of each exposure in Series:** Referring to chart —find block under “Number of Exposures in Series” that is greater than or equal to expected number of exposures in Series. On left side directly opposite this block under “Exposure Rate per Second” column, select maximum rate per second that will be used for the exposure series. At the intersection of exposure rate and exposure time in seconds, find maximum kW allowed for each exposure.

**kW = pkV x mA:** The kW of the exposure can be any combination of mA and pkV allowed by the Radiographic and Filament Emission charts.

For Example: 80 pkV and 500 mA = 40 kW

**Example:** From chart G-297 150/180 Hz 3 Phase 0.8 Focal Spot, determine kW allowed with following known factors.

Maximum number of exposures .....40

Exposure time .050 second (50 milliseconds)

Maximum Exposure per second .....4

From chart find 40 exposure block. On left side directly opposite this block under “Exposure Rate per Second” column, select 4 exposures per second. Find .050 seconds at top of chart. At intersection of exposure rate line and exposure time, find 33.1 kW.

0.3 Focal Spot 3Ø 12 Degrees 50/60 Hz

0.3 Brennpunkt 3Ø 12 Grad 50/60 Hz

0.3 Dimension Focale 3Ø 12 Degrés 50/60 Hz

0.3 De Marcas Focales 3Ø 12 Grados 50/60 Hz

Caractéristiques Pour L'Angiographie CEI 60613

Angiographische Nennleistungen IEC 60613

Gradaciones Angiografica IEC 60613

EXPOSURE		TUBE LOAD (kW) AS A FUNCTION OF THE EXPOSURE TIME (SEC.) OF THE INDIVIDUAL RADIOGRAPHS OF THE SERIES														NUMBER OF EXPOSURES IN SERIES	
RATE PER SECOND		0.010	0.020	0.030	0.040	0.050	0.060	0.080	0.100	0.120	0.140	0.160	0.180	0.200	0.225	0.250	
1	6.0	6.0	6.0	5.9	5.9	5.9	5.8	5.8	5.7	5.7	5.7	5.7	5.7	5.6	5.6	5.6	
2	6.0	6.0	6.0	5.9	5.9	5.9	5.8	5.8	5.7	5.7	5.7	5.6	5.6	5.6	5.6	5.5	
3	6.0	6.0	5.9	5.9	5.9	5.9	5.8	5.8	5.7	5.7	5.6	5.6	5.6	5.6	5.6	5.5	
4	6.0	6.0	5.9	5.9	5.9	5.8	5.8	5.8	5.7	5.7	5.6	5.6	5.6	5.6	5.6	5.5	10
8	6.0	6.0	5.9	5.9	5.8	5.8	5.8	—	—	—	—	—	—	—	—	—	
15	6.0	6.0	5.9	5.9	5.8	—	—	—	—	—	—	—	—	—	—	—	
30	6.0	5.9	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
1	6.0	6.0	5.9	5.9	5.9	5.8	5.8	5.8	5.7	5.7	5.6	5.6	5.6	5.5	5.5	5.5	
2	6.0	6.0	5.9	5.9	5.9	5.8	5.8	5.8	5.7	5.7	5.6	5.6	5.6	5.5	5.5	5.4	
3	6.0	6.0	5.9	5.9	5.9	5.8	5.8	5.8	5.7	5.7	5.6	5.6	5.6	5.5	5.5	5.4	20
4	6.0	6.0	5.9	5.9	5.9	5.8	5.8	5.8	5.7	5.6	5.6	5.5	5.5	5.5	5.4	5.4	
8	6.0	6.0	5.9	5.9	5.8	5.7	5.7	—	—	—	—	—	—	—	—	—	
15	6.0	5.9	5.8	5.8	5.7	—	—	—	—	—	—	—	—	—	—	—	
30	5.9	5.8	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
1	6.0	6.0	5.9	5.9	5.8	5.8	5.7	5.6	5.6	5.6	5.5	5.5	5.4	5.4	5.3	5.3	
2	6.0	6.0	5.9	5.9	5.8	5.8	5.7	5.7	5.6	5.5	5.5	5.4	5.4	5.3	5.2	5.2	
3	6.0	6.0	5.9	5.9	5.8	5.8	5.7	5.6	5.6	5.5	5.5	5.4	5.4	5.3	—	40	
4	6.0	6.0	5.9	5.9	5.8	5.7	5.7	5.6	5.5	5.5	5.4	5.4	5.4	5.3	—	—	
8	6.0	5.9	5.8	5.8	5.7	5.6	—	—	—	—	—	—	—	—	—	—	
15	6.0	5.9	5.8	5.8	5.7	—	—	—	—	—	—	—	—	—	—	—	
30	5.9	5.8	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
1	6.0	6.0	5.9	5.8	5.8	5.7	5.6	5.5	5.5	5.4	5.4	5.3	5.3	5.2	5.1	5.1	
2	6.0	6.0	5.9	5.8	5.8	5.7	5.7	5.6	5.5	5.5	5.4	5.3	5.3	5.2	5.1	5.0	
3	6.0	6.0	5.9	5.8	5.8	5.7	5.7	5.6	5.6	5.5	5.4	5.3	5.2	5.2	—	40	
4	6.0	5.9	5.8	5.8	5.7	5.6	5.6	5.5	5.4	5.4	5.3	5.3	5.3	5.2	—	—	
8	6.0	5.9	5.8	5.8	5.7	5.6	5.6	5.5	—	—	—	—	—	—	—	—	60
15	5.9	5.9	5.7	5.6	—	—	—	—	—	—	—	—	—	—	—	—	
30	5.9	5.7	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
1	6.0	6.0	5.9	5.8	5.7	5.6	5.5	5.4	5.4	5.3	5.2	5.1	5.1	5.0	4.9	4.9	
2	6.0	5.9	5.8	5.8	5.7	5.6	5.5	5.5	5.4	5.3	5.2	5.1	5.1	5.0	4.9	4.8	
3	6.0	5.9	5.8	5.7	5.7	5.6	5.5	5.5	5.4	5.3	5.2	5.1	5.0	—	—	80	
4	6.0	5.9	5.8	5.7	5.6	5.6	5.5	5.3	5.2	5.1	—	—	—	—	—	—	
8	6.0	5.9	5.8	5.7	5.6	5.6	5.5	—	—	—	—	—	—	—	—	—	
15	5.9	5.8	5.7	5.6	—	—	—	—	—	—	—	—	—	—	—	—	
30	5.9	5.7	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
1	6.0	5.9	5.8	5.7	5.7	5.6	5.5	5.4	5.3	5.2	5.1	5.0	4.9	4.8	4.7	4.7	
2	6.0	5.9	5.8	5.7	5.6	5.6	5.5	5.4	5.3	5.2	5.1	5.0	4.9	4.9	4.7	4.7	
3	6.0	5.9	5.8	5.7	5.6	5.5	5.5	5.4	5.3	5.2	5.1	5.0	4.9	4.9	4.7	4.7	
4	6.0	5.9	5.8	5.7	5.6	5.5	5.5	5.4	5.3	5.1	5.0	4.9	4.9	4.7	4.7	4.7	
8	6.0	5.9	5.7	5.6	5.5	5.5	5.4	—	—	—	—	—	—	—	—	—	100
15	5.9	5.8	5.6	5.5	—	—	—	—	—	—	—	—	—	—	—	—	
30	5.9	5.7	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
1	6.0	5.9	5.8	5.6	5.6	5.5	5.3	5.2	5.0	4.9	4.8	4.7	4.6	4.5	4.4	4.4	
2	6.0	5.9	5.7	5.6	5.5	5.4	5.3	5.1	5.0	4.9	4.8	4.6	4.5	4.4	4.3	4.3	
3	5.9	5.9	5.7	5.6	5.5	5.4	5.2	5.1	5.0	4.8	4.7	4.6	—	—	—	—	
4	5.9	5.9	5.7	5.6	5.5	5.4	5.2	5.1	4.9	4.8	—	—	—	—	—	—	
8	5.9	5.8	5.7	5.5	5.4	5.3	—	—	—	—	—	—	—	—	—	—	150
15	5.9	5.7	5.6	5.4	—	—	—	—	—	—	—	—	—	—	—	—	
30	5.8	5.6	—	—	—	—	—	—	—	—	—	—	—	—	—	—	

**Note:**

1. (kW) of Exposure Equals mA x kV.  
 For Example: 70 kV x 300 mA = 21 kW.  
 2. Exposures less than .010 seconds will have a kW rating same as .010 seconds.

**Remarque:**

1. (kW) en exposition égale kV x mA.  
 Par exemple: 70 kV x 300 mA = 21 kW.  
 2. Les expositions inférieures à 0.010 sec. ent les mêmes valeurs en kW que celles de 0.010 sec.

**Anmerkungen:**

1. (kW) der Belichtung ist gleich mA x kV.  
 Zum Beispiel: 70 kV x 300 mA = 21 kW.  
 2. Belichtungen von weniger als .010 Sekunden haben die gleichen kW Werte wie die von .010 Sekunden.

**Nota:**

1. (kW) De exposición se calcula multiplicando mA x kV-por ejemplo:  
 70 kV x 300 mA = 21 kW.  
 2. Para exposición de menos de .010 segundos, el resultado en (kW) sería lo mismo que el de .010 segundos.

Nominal anode input power for the anode heat content 70%. IEC 60613

Puissance calorifique nominale de l'anode:  
 70%, CEI 60613

Thermische Anodenbezugsleistung bei einer speicherung von 70%. IEC 60613

Aproximadamente el poder de penetracion para obtener un almacenaje de calor del anodo de 70%. IEC 60613

0.3 Focal Spot 3Ø 12 Degrees 150/180 Hz

0.3 Brennpunkt 3Ø 12 Grad 150/180 Hz

0.3 Dimension Focale 3Ø 12 Degrés 150/180 Hz

0.3 De Marcas Focales 3Ø 12 Grados 150/180 Hz

Caractéristiques Pour L'Angiographie CEI 60613

Angiographische Nennleistungen IEC 60613

Gradaciones Angiografica IEC 60613

EXPOSURE RATE PER SECOND	TUBE LOAD (kW) AS A FUNCTION OF THE EXPOSURE TIME (SEC.) OF THE INDIVIDUAL RADIOGRAPHS OF THE SERIES														NUMBER OF EXPOSURES IN SERIES	
	0.010	0.020	0.030	0.040	0.050	0.060	0.080	0.100	0.120	0.140	0.160	0.180	0.200	0.225	0.250	
1	10.4	10.2	10.1	10.0	9.9	9.8	9.7	9.6	9.5	9.4	9.4	9.3	9.2	9.2	9.1	
2	10.4	10.2	10.0	9.9	9.8	9.8	9.6	9.5	9.4	9.3	9.3	9.2	9.1	9.0	9.0	
3	10.4	10.2	10.0	9.9	9.8	9.7	9.6	9.5	9.4	9.4	9.3	9.2	9.1			
4	10.4	10.2	10.0	9.9	9.8	9.7	9.5	9.4	9.3	9.2						10
8	10.4	10.1	9.9	9.8	9.6	9.5										
15	10.3	10.0	9.8	9.6												
30	10.2	9.8														
1	10.4	10.2	10.0	9.9	9.8	9.7	9.6	9.4	9.3	9.2	9.1	9.1	9.0	8.9	8.8	
2	10.4	10.2	10.0	9.9	9.7	9.7	9.5	9.4	9.2	9.1	9.0	8.9	8.8	8.7	8.6	
3	10.4	10.1	10.0	9.8	9.7	9.6	9.4	9.3	9.2	9.0	8.9	8.8	8.8			20
4	10.4	10.1	9.9	9.8	9.7	9.6	9.4	9.2	9.1	8.9						
8	10.3	10.0	9.8	9.7	9.5	9.4										
15	10.3	9.9	9.7	9.4												
30	10.1	9.7														
1	10.4	10.1	9.9	9.8	9.7	9.5	9.4	9.2	9.0	8.9	8.8	8.6	8.5	8.4	8.2	
2	10.4	10.1	9.9	9.7	9.6	9.5	9.3	9.1	8.9	8.8	8.6	8.5	8.4	8.2	8.1	
3	10.3	10.1	9.9	9.7	9.5	9.4	9.2	9.0	8.8	8.7	8.5	8.4				40
4	10.3	10.0	9.8	9.7	9.5	9.4	9.1	8.9	8.7	8.6						
8	10.3	10.0	9.7	9.5	9.3	9.2										
15	10.2	9.8	9.5	9.3												
30	10.0	9.5														
1	10.3	10.1	9.8	9.7	9.5	9.4	9.2	8.9	8.8	8.6	8.4	8.3	8.1	7.9	7.8	
2	10.3	10.0	9.8	9.6	9.5	9.3	9.1	8.9	8.7	8.5	8.3	8.1	8.0	7.8	7.6	
3	10.3	10.0	9.8	9.6	9.4	9.3	9.0	8.8	8.6	8.4	8.2	8.0				60
4	10.3	10.0	9.7	9.5	9.4	9.2	8.9	8.7	8.5	8.2						
8	10.2	9.9	9.6	9.4	9.2	9.0										
15	10.2	9.7	9.4	9.1												
30	10.0	9.4														
1	10.3	10.0	9.8	9.6	9.4	9.2	9.0	8.7	8.5	8.3	8.1	7.9	7.8	7.6	7.4	
2	10.3	10.0	9.7	9.5	9.3	9.2	8.9	8.6	8.4	8.2	8.0	7.8	7.6	7.4	7.2	
3	10.3	9.9	9.7	9.5	9.3	9.1	8.8	8.5	8.3	8.1	7.9	7.7				80
4	10.3	9.9	9.6	9.4	9.2	9.0	8.7	8.5	8.2	8.0						
8	10.2	9.8	9.5	9.2	9.0	8.8										
15	10.1	9.7	9.3	9.0												
30	9.9	9.3														
1	10.3	9.9	9.7	9.5	9.3	9.1	8.8	8.5	8.3	8.0	7.8	7.6	7.4	7.2	7.0	
2	10.3	9.9	9.6	9.4	9.2	9.0	8.7	8.4	8.2	7.9	7.7	7.5	7.3	7.1	6.9	
3	10.2	9.9	9.6	9.4	9.2	9.0	8.6	8.3	8.1	7.8	7.6	7.4				100
4	10.2	9.9	9.6	9.3	9.1	8.9	8.6	8.2	8.0	7.7						
8	10.2	9.8	9.4	9.1	8.9	8.7										
15	10.1	9.6	9.2	8.9												
30	9.9	9.3														
1	10.2	9.8	9.5	9.2	9.0	8.8	8.4	8.0	7.7	7.4	7.2	7.0	6.7	6.5	5.9	
2	10.2	9.8	9.4	9.2	8.9	8.7	8.3	7.9	7.6	7.3	7.1	6.8	6.6	6.3	5.9	
3	10.2	9.7	9.4	9.1	8.9	8.6	8.2	7.9	7.5	7.2	7.0	6.7				150
4	10.2	9.7	9.4	9.1	8.8	8.6	8.1	7.8	7.4	7.1						
8	10.1	9.6	9.2	8.9	8.6	8.3										
15	10.0	9.4	9.0	8.6												
30	9.8	9.1														

**Note:**

1. (kW) of Exposure Equals mA x kV.  
 For Example: 70 kV x 300 mA = 21 kW.  
 2. Exposures less than .010 seconds will have a kW rating same as .010 seconds.

**Remarque:**

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Nominal anode input power for the anode heat content 70%. IEC 60613

Puissance calorifique nominale de l'anode: 70%, CEI 60613

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Caractéristiques Pour L'Angiographie CEI 60613  
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		TUBE LOAD (kW) AS A FUNCTION OF THE EXPOSURE TIME (SEC.) OF THE INDIVIDUAL RADIOGRAPHS OF THE SERIES														NUMBER OF EXPOSURES IN SERIES	
		0.010	0.020	0.030	0.040	0.050	0.060	0.080	0.100	0.120	0.140	0.160	0.180	0.200	0.225	0.250	
		1	2	3	4	8	15	30									
		26.4	26.3	25.7	25.3	24.9	24.6	24.0	23.4	23.0	22.5	22.1	21.8	21.4	21.1	20.7	
		26.4	26.2	25.6	25.1	24.7	24.3	23.7	23.1	22.5	22.1	21.6	21.2	20.9	20.4	20.0	
		26.3	26.1	25.5	24.9	24.5	24.1	23.4	22.7	22.1	21.6	21.2	20.7				
		26.3	26.0	25.3	24.8	24.3	23.8	23.1	22.4	21.8	21.2						10
		26.1	25.6	24.8	24.1	23.5	23.0										
		25.8	25.1	24.1	23.2												
		25.3	24.2														
		26.3	26.1	25.4	24.9	24.4	24.0	23.3	22.6	22.0	21.5	21.0	20.5	20.1	19.6	19.1	
		26.3	26.0	25.3	24.7	24.2	23.7	22.9	22.2	21.5	20.9	20.4	19.9	19.4	18.9	18.4	
		26.2	25.8	25.1	24.5	23.9	23.4	22.5	21.8	21.1	20.4	19.8	19.3				
		26.1	25.7	24.9	24.3	23.7	23.1	22.2	21.4	20.6	20.0						20
		25.9	25.2	24.3	23.5	22.8	22.1										
		25.5	24.6	23.4	22.3												
		24.9	23.4														
		26.1	25.7	24.9	24.2	23.6	23.0	22.1	21.2	20.4	19.7	19.1	18.5	17.9	17.3	16.8	
		26.1	25.5	24.7	23.9	23.3	22.7	21.6	20.7	19.9	19.2	18.5	17.9	17.3	16.7	16.1	
		26.0	25.4	24.5	23.7	23.0	22.4	21.3	20.3	19.4	18.6	17.9	17.3				
		25.9	25.2	24.3	23.5	22.7	22.1	20.9	19.9	19.0	18.2						40
		25.6	24.7	23.5	22.6	21.7	20.9										
		25.2	23.9	22.5	21.3												
		24.4	22.6														
		25.9	25.3	24.4	23.5	22.8	22.2	21.0	20.0	19.1	18.3	17.5	16.9	16.3	15.6	14.8	
		25.9	25.2	24.1	23.3	22.5	21.8	20.6	19.5	18.6	17.7	17.0	16.3	15.7	15.0	14.4	
		25.8	25.0	23.9	23.0	22.2	21.5	20.2	19.1	18.1	17.3	16.5	15.8				
		25.7	24.8	23.7	22.8	21.9	21.2	19.8	18.7	17.7	16.8						60
		25.4	24.3	23.0	21.8	20.9	20.0										
		24.9	23.4	21.8	20.5												
		25.7	24.9	23.9	22.9	22.1	21.4	20.0	18.9	17.9	17.0	16.2	15.5	13.9	12.4	11.1	
		25.7	24.8	23.6	22.7	21.8	21.0	19.6	18.5	17.4	16.5	15.7	15.0	13.9	12.4	11.1	
		25.6	24.6	23.4	22.4	21.5	20.7	19.3	18.1	17.0	16.1	15.3	14.6				
		25.5	24.5	23.2	22.1	21.2	20.4	18.9	17.7	16.6	15.7						80
		25.2	23.9	22.4	21.2	20.2	19.2										
		24.7	23.0	21.3	19.9												
		23.8	21.5														
		25.6	24.6	23.4	22.3	21.4	20.6	19.2	17.9	16.9	15.9	13.9	12.4	11.1	9.9	8.9	
		25.5	24.4	23.2	22.1	21.1	20.3	19.8	17.5	16.4	15.5	13.9	12.4	11.1	9.9	8.9	
		25.4	24.3	22.9	21.8	20.8	19.9	18.4	17.1	16.0	15.1	13.9	12.4				
		25.3	24.1	22.7	21.6	20.6	19.6	18.1	16.8	15.7	14.7						100
		25.0	23.5	22.0	20.7	19.5	18.5										
		24.4	22.6	20.8	19.3												
		23.5	21.1														
		25.1	23.8	22.3	21.0	19.9	19.0	17.3	14.8	12.4	10.6	9.3	8.2	7.4	6.6	5.9	
		25.0	23.6	22.1	20.8	19.6	18.6	17.0	14.8	12.4	10.6	9.3	8.2	7.4	6.6	5.9	
		24.9	23.4	21.9	20.5	19.4	18.4	16.6	14.8	12.4	10.6	9.3	8.2				
		24.8	23.3	21.7	20.3	19.1	18.1	16.3	14.8	12.4	10.6						150
		24.5	22.7	20.9	19.4	18.1	17.1										
		23.9	21.8	19.7	18.1												
		22.9	20.2														

Note:  
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EXPOSURE RATE PER SECOND	TUBE LOAD (kW) AS A FUNCTION OF THE EXPOSURE TIME (SEC.) OF THE INDIVIDUAL RADIOGRAPHS OF THE SERIES														NUMBER OF EXPOSURES IN SERIES	
	0.010	0.020	0.030	0.040	0.050	0.060	0.080	0.100	0.120	0.140	0.160	0.180	0.200	0.225	0.250	
1	42.7	41.1	39.9	38.9	38.1	37.3	35.9	34.8	33.8	32.8	32.0	31.3	30.6	29.8	29.1	
2	42.5	40.8	39.5	38.5	37.5	36.7	35.2	34.0	32.8	31.8	30.9	30.1	29.4	28.6	27.9	
3	42.4	40.6	39.2	38.0	37.0	36.1	34.6	33.2	32.0	31.0	30.0	29.2	—	—	—	
4	42.3	40.3	38.9	37.6	36.6	35.6	33.9	32.5	31.3	30.2	—	—	—	—	—	10
8	41.7	39.4	37.7	36.2	34.9	33.8	—	—	—	—	—	—	—	—	—	
15	41.0	38.2	36.0	34.2	—	—	—	—	—	—	—	—	—	—	—	
30	39.9	36.3	—	—	—	—	—	—	—	—	—	—	—	—	—	
1	42.4	40.5	39.1	38.0	36.9	36.0	34.4	33.0	31.7	30.6	29.6	28.7	27.9	27.0	26.1	
2	42.2	40.2	38.7	37.5	36.3	35.3	33.6	32.0	30.7	29.5	28.5	27.5	26.7	25.7	24.8	
3	42.0	39.9	38.3	36.9	35.7	34.7	32.8	31.2	29.8	28.5	27.4	26.5	—	—	—	
4	41.9	39.6	37.9	36.5	35.2	34.1	32.1	30.4	28.9	27.7	—	—	—	—	—	20
8	41.2	38.6	36.5	34.7	33.2	31.9	—	—	—	—	—	—	—	—	—	
15	40.3	37.0	34.4	32.3	—	—	—	—	—	—	—	—	—	—	—	
30	38.8	34.5	—	—	—	—	—	—	—	—	—	—	—	—	—	
1	41.9	39.6	37.8	36.3	35.0	33.9	31.8	30.0	28.5	27.2	26.0	24.9	24.0	22.9	21.9	
2	41.7	39.2	37.4	35.8	34.4	33.1	30.9	29.1	27.5	26.1	24.9	23.8	22.8	21.7	20.8	
3	41.5	38.9	36.9	35.2	33.7	32.4	30.2	28.2	26.6	25.2	23.9	22.8	—	—	—	
4	41.3	38.6	36.5	34.7	33.1	31.8	29.4	27.5	25.8	24.3	—	—	—	—	—	40
8	40.5	37.3	34.8	32.8	31.0	29.5	—	—	—	—	—	—	—	—	—	
15	39.4	35.5	32.6	30.2	—	—	—	—	—	—	—	—	—	—	—	
30	37.6	32.6	—	—	—	—	—	—	—	—	—	—	—	—	—	
1	41.4	38.7	36.6	34.9	33.3	32.0	29.6	27.7	26.0	24.5	23.2	20.6	18.5	16.5	14.8	
2	41.1	38.3	36.1	34.3	32.7	31.3	28.8	26.8	25.0	23.5	22.2	20.6	18.5	16.5	14.8	
3	40.9	38.0	35.7	33.7	32.1	30.6	28.1	26.0	24.2	22.7	21.4	20.3	—	—	—	
4	40.7	37.6	35.2	33.2	31.5	29.9	27.4	25.2	23.5	22.0	—	—	—	—	—	60
8	39.9	36.3	33.6	31.3	29.4	27.7	—	—	—	—	—	—	—	—	—	
15	38.8	34.5	31.2	28.6	—	—	—	—	—	—	—	—	—	—	—	
30	36.7	31.4	—	—	—	—	—	—	—	—	—	—	—	—	—	
1	40.9	37.9	35.5	33.5	31.8	30.3	27.8	25.6	23.2	19.9	17.4	15.5	13.9	12.4	11.1	
2	40.7	37.5	35.0	33.0	31.2	29.6	27.0	24.8	23.0	19.9	17.4	15.5	13.9	12.4	11.1	
3	40.4	37.1	34.6	32.4	30.6	29.0	26.3	24.1	22.3	19.9	17.4	15.5	—	—	—	
4	40.2	36.8	34.1	31.9	30.0	28.4	25.6	23.4	21.6	19.9	—	—	—	—	—	80
8	39.4	35.5	32.5	30.0	28.0	26.2	—	—	—	—	—	—	—	—	—	
15	38.2	33.5	30.1	27.4	—	—	—	—	—	—	—	—	—	—	—	
30	36.1	30.4	—	—	—	—	—	—	—	—	—	—	—	—	—	
1	40.4	37.1	34.5	32.3	30.5	28.8	26.1	22.2	18.5	15.9	13.9	12.4	11.1	9.9	8.9	
2	40.2	36.7	34.0	31.8	29.8	28.2	25.4	22.2	18.5	15.9	13.9	12.4	11.1	9.9	8.9	
3	40.0	36.3	33.5	31.2	29.3	27.6	24.8	22.2	18.5	15.9	13.9	12.4	—	—	—	
4	39.7	36.0	33.1	30.7	28.7	27.0	24.1	21.9	18.5	15.9	—	—	—	—	—	100
8	38.9	34.7	31.5	28.9	26.8	25.0	—	—	—	—	—	—	—	—	—	
15	37.7	32.7	29.1	26.3	—	—	—	—	—	—	—	—	—	—	—	
30	35.5	29.6	—	—	—	—	—	—	—	—	—	—	—	—	—	
1	39.3	35.2	32.1	29.6	27.5	24.7	18.5	14.8	12.4	10.6	9.3	8.2	7.4	6.6	5.9	
2	39.1	34.9	31.7	29.1	27.0	24.7	18.5	14.8	12.4	10.6	9.3	8.2	7.4	6.6	5.9	
3	38.8	34.5	31.3	28.6	26.5	24.6	18.5	14.8	12.4	10.6	9.3	8.2	—	—	—	
4	38.6	34.2	30.8	28.2	26.0	24.1	18.5	14.8	12.4	10.6	—	—	—	—	—	150
8	37.8	32.9	29.3	26.5	24.2	22.4	—	—	—	—	—	—	—	—	—	
15	36.5	31.0	27.1	24.2	—	—	—	—	—	—	—	—	—	—	—	
30	34.2	27.9	—	—	—	—	—	—	—	—	—	—	—	—	—	

**Note:**

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**Anmerkungen:**

1. (kW) der Belichtung ist gleich mA x kV  
 Zum Beispiel: 70 kV x 300 mA = 21 kW.  
 2. Belichtungen von weniger als .010 Sekunden haben die gleichen kW Werte wie die von .010 Sekunden.

**Nota:**

1. (kW) De exposición se calcula multiplicando mA x kV-por ejemplo:  
 70 kV x 300 mA = 21 kW.  
 2. Para exposición de menos de .010 segundos, el resultado en (kW) sería lo mismo que el de .010 segundos.

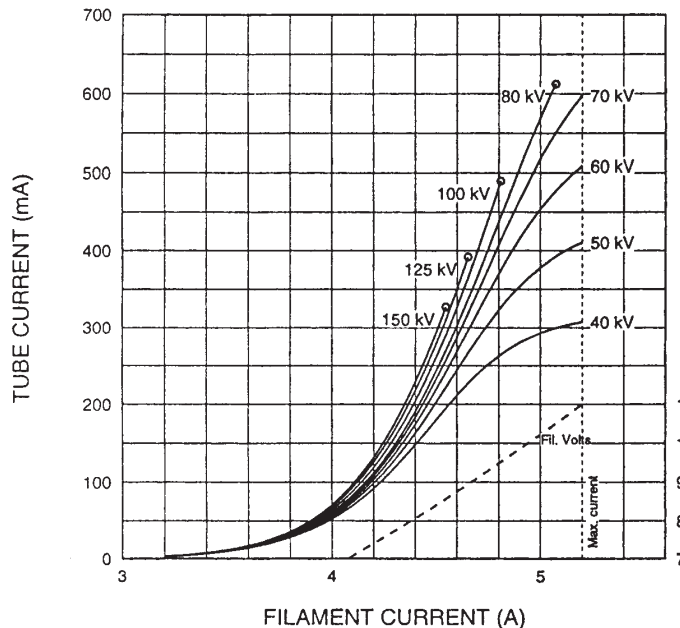
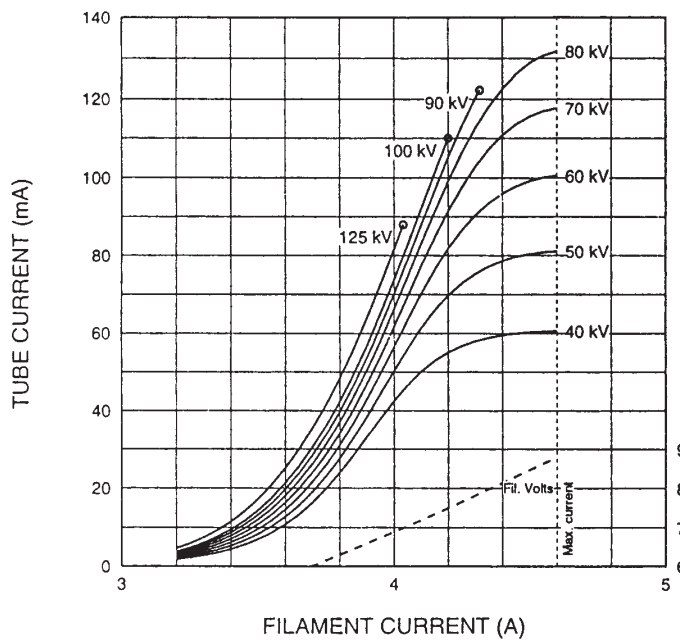
Nominal anode input power for the anode heat content 70%. IEC 60613

Puissance calorifique nominale de l'anode:  
 70%, CEI 60613

Thermische Anodenbezugsleistung bei einer speicherung von 70%. IEC 60613

Aproximadamente el poder de penetracion para obtener un almacenaje de calor del anodo de 70%. IEC 60613

## 3 Ø FULL WAVE



Abaques d' Émissions des Filaments CEI 60613

Heizfadenemissionsdiagramm IEC 60613

Curvas de Emisión de los Filamentos IEC 60613

Note:	When using these emission curves for trial exposures, refer to the power rating curves shown for maximum kV, tube emission, filament current, exposure time, and target speed.
Remarque:	Lors de l'utilisation de ces abaques pour des expositions d'essai, référez-vous aux courbes maximales de kV, d'émission du filament, de temps d'exposition et de vitesse de rotation.
Anmerkung:	Wenn Sie diese Emissionskurven für Testaufnahmen verwenden, beziehen Sie sich hierbei auf die entsprechenden Nennleistungskurven für max. kV-Werte, Röhrenemission, Heizstrom, und Anodendrehzahl.
Nota:	Si utiliza estas curvas de emisión para exposiciones de prueba, refiérase a las curvas de gradación de potencia para el máximo de kV, tubo de emisión, corriente en los filamentos, tiempo de exposión, y a las curvas de velocidad del objetivo.

Abaques d' Échauffement et de Refroidissement de L'Anode  
Anoden Aufheiz - und Abkühlkurven  
Curvas de Calentamiento y Enfriamiento del Anodo

