

SV 150/40/80HC-100 SV 150/40/80HC-100L

oem-products.siemens-healthineers.com



Features and benefits

Siemens Healthineers SV 150/40/80HC-100 and -100L

This compact X-ray tube assembly was developed for use in radiography and fluoroscopy systems. It allows for excellent image quality at high patient throughput.

Based on many years of experience in X-ray tube manufacturing, the SV 150/40/80HC-100 and the SV 150/40/80HC-100L were designed to meet the demand for low total cost of ownership.

- 800 kHU anode heat storage capacity for efficient X-ray examinations
- Focal spots of IEC 0.6 and IEC 1.0 allow excellent image quality

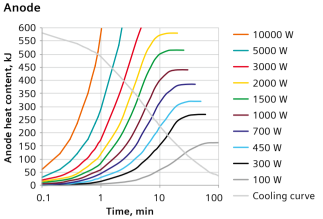


- High power on both focal spot
- Available with 1- and 3-phase stator drive
- High long-term dose yield
- Excellent quality and reliability

Technical data

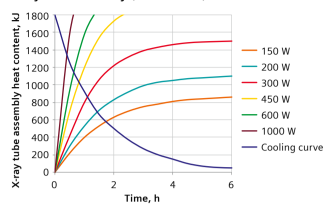
Nominal X-ray tube voltage	150 kV		IEC 60613 (2010)
Nominal X-ray tube voltage for fluoroscopy	110 kV		
Nominal focal spot value	0.6	1.0	IEC 60336 (2005)
Nominal anode input power (150 Hz/180 Hz)	40 kW	80 kW	IEC 60613 (1989) (for the equivalent anode input power of 300 W)
Nominal radiographic anode input power	47 kW	85 kW	IEC 60613 (2010)
Filament heating maximum current maximum voltage	5.1 A ≈11.9 V	5.1 A ≈18.7 V	AC < 20 kHz
Anode angle	12°		
Anode heat storage capacity	580 kJ (800 kHU)		IEC 60613 (1989)
Anode rotation frequencies for exposure	150 Hz/180 Hz		
Heat storage capacity (of X-ray tube assembly)	1.800 MJ (2.530 MHU)		IEC 60613 (1989)
Nominal continuous input power (of X-ray tube assembly)	300 W / 450 W (without fan / with fan)		IEC 60613 (2010) (at ambient temperature 20–25 °C)
Leakage radiation (of X-ray tube assembly)	≤0.8 mGy/h		IEC 60601-1-3 (2008) (at 150 kV, 450 W, 1 m distance)
Inherent filtration (of X-ray tube assembly) permanent filtration additional filtration (removable)	1.5 mm Al 2 × 0.5 mm (= 1 mm) Al		IEC 60522 (1999), IEC 60601-1-3 (2008) (at 75 kV)
X-ray tube assembly weight	≈26 kg		

Heating and cooling curves



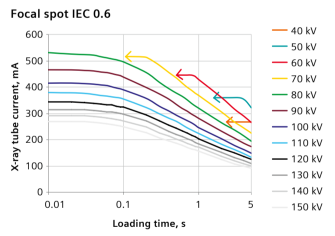
According to IEC 60613 (1989)

X-ray tube assembly (without fan)

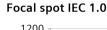


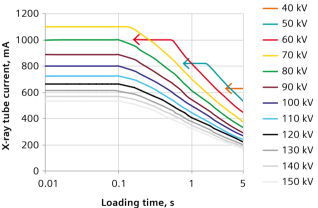
According to IEC 60613 (1989)

Single load rating charts



According to IEC 60613 (1989) Anode rotation frequency 150 Hz/180 Hz Thermal anode reference power 300 W

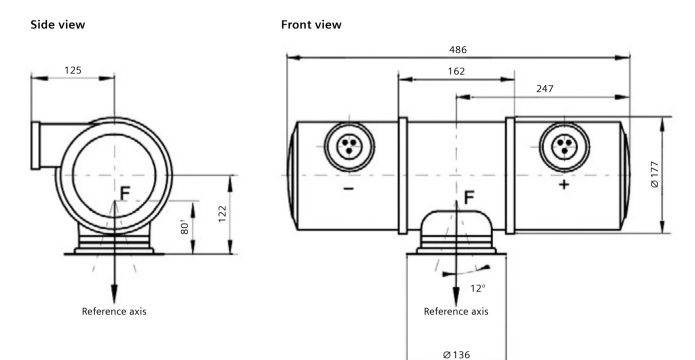




According to IEC 60613 (1989) Anode rotation frequency 150 Hz/180 Hz Thermal anode reference power 300 W

Dimensions

SV 150/40/80HC-100 and SV 150/40/80HC-100L



¹ Tolerance + 2.0/-0.5

F = Focus position Dimensions are given in mm. All dimensions are approximate.

Trunnion rings, high-voltage cables, stator cables with shielding and safety switch cables are optionally available.

Types and material numbers

	X-ray tube assembly model type	MatNo.
3-phase drive	SV 150/40/80HC-100	11231212
1-phase drive	SV 150/40/80HC-100L	11270330

This document is not considered to be a contractual specification. Kindly contact Siemens Healthcare GmbH prior to using this information for equipment design.

These components and configurations are not finished medical devices. Compliance with all laws and regulations that are applicable to finished medical devices is the responsibility of the assembler/ manufacturer of the finished medical device.

The information in this document contains general descriptions of the technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

Technical data provided in this document may vary within defined tolerances. Original images always lose a certain amount of detail when reproduced.

The components are maybe branded "Siemens Healthineers". However, the purchaser shall not market the components using the "Siemens Healthineers" brand name and/or trademark. The purchaser may integrate these components into a system using its own brands and labels. The product names and/or brands referred to are the property of their respective trademark holders.

This document shall not be made available to healthcare professionals or to the general public.

The Technology Centers of Siemens Healthcare GmbH (TCs) are ISO 13485 certified. Components and products are manufactured in accordance with the Quality System Regulations (QSR) as defined by the U.S. Food and Drug Administration (FDA). The TCs endeavor to comply with legal requirements concerning the environmental compatibility of their products.

The reproduction, transmission or use of this document or its contents is not permitted without express written consent. Offenders will be liable for damages.

Siemens Healthineers reserves the right to modify the design and specifications contained herein without prior notice. All rights reserved, particularly in connection with patent applications or registrations of utility model or design.

Siemens Healthineers Headquarters

Siemens Healthcare GmbH Henkestr. 127 91052 Erlangen, Germany

Phone: +49 9131 84-0 siemens-healthineers.com

Manufacturer

Siemens Healthcare GmbH Henkestr. 127 91052 Erlangen, Germany

Local Contact Information

Siemens Healthcare GmbH Technology Excellence Power & Vacuum Products Allee am Roethelheimpark 2 91052 Erlangen, Germany

Phone: +49 9131 84-6911

oem-products.siemens-healthineers.com

Publisher for USA

Siemens Medical Solutions USA, Inc. 40 Liberty Boulevard Malvern, PA 19355 United States of America