



HF power cabinet disconnect per HCMI electrical requirements spec sheets. Interconnect between CB and power cabinet must be made by electrical contractor at time of equipment installation via flexible conduit. Location of disconnect must meet local, state and federal codes and regulations.

Refer to Electrical specifications for wire size and circuit breaker size. Refer to State approved radiation protection requirements for lead and drywall requirements.

Lighting on dimmers recommended in room and control booth area. All construction (mechanical, electrical and plumbing) must meet local, state and federal codes and regulations.

Electrical power for film processor is 110V, 15A. Darkroom must be light tight. Locate plumbing drain and cold water connection by processor. Provide a water turn-off accessible for operation each day. Drain should be 2" min. Diameter and no higher than 12" above floor.

**ADDITIONAL NOTES:**

- MIN. ROOM HEIGHT FOR TUBESTAND IS 90-1/2".
- SHIELD FILM STORAGE WITH 3/16 LEAD.
- PROTECT CASSETES ALSO.
- HIGH VOLTAGE CABLES 20 FT.
- OCP CABLES 30 FT.

HF-300 ELECTRICAL SPECIFICATIONS					
LINE VOLTAGE	WIRE SIZE LENGTH TO ROOM DISCONNECT (AWG)				DISCONNECT TO GENERATION 1FT MAXIMUM
	50FT	100FT	150FT	200FT	
208	1	00	000	250MCM	4AWG
220	1	0	00	0000	
240	2	1	00	000	
250	2	1	0	00	

<p>GENERAL NOTE UNLESS OTHERWISE SPECIFIED THREE PLACE DECIMAL</p> <p>.XXX ± .010 .XX ± .030 .X ± .050</p> <p>ALL PARTS MUST BE DEBURRED AND FREE OF SHARP EDGES</p>		<p>Health Care Manufacturing Inc.</p>		
DRAWN BY	SIZE A	FSCM NO.	DWG NO.	REV
APPROVED	SCALE	Date	SHEET	1 of 1

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