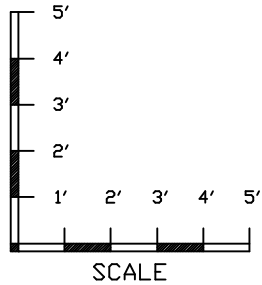


PROPOSED EQUIPMENT LAYOUT



AGFA 
HealthCare
 DX-D 300
 FLEXIBLE DIRECT
 RADIOGRAPHY SYSTEM



GAMMA TECH, INC.

175 N. Yorkshire Blvd. Voice (330) 792-9568
 Austintown, OH 44515 Fax (330) 792-0658
 dhenry@gammatech.net www.gammatech.net

DESIGNER: DAVID HENRY

FILE NAME: DXD300.DWG
 REVISION DATE: 09/20/2011
 SCALE: TO FIT

EQUIPMENT SCHEDULE

EQUIPMENT IDENTIFICATION NUMBER

		BTU / HOUR	WEIGHT (LBS.)				
			DESCRIPTION	DIMENSIONS (IN.)			
				W	x	D	x
1	500	AGFA DX-D 300 GENERATOR AND DR WORKSTATION PC	TYPICAL PC				
2	1707	AGFA SHF SERIES GENERATOR POWER CABINET (STACKED ON CONTROL CABINET)	23.31	17.36	26.57	339	
3	1365	AGFA URS X PLUS LP PLUS LATERAL POSITIONING ARM CONTROL CABINET WITH TRANSFORMER	23.31	17.36	31.89		
4		AGFA URS X PLUS LP PLUS LATERAL POSITIONING ARM UNIVERSAL RADIOGRAPHIC STAND	83.07	66.14	104.43	714	
5	N/A	AGFA CARBON FIBER RADIOGRAPHIC MOVING TABLE	86.81	25.59	27.55	66	

GENERAL NOTES

- A. MINIMUM RECOMMENDED CEILING HEIGHT IS 8'-4".
- B. SUGGESTED AMBIENT ROOM REQUIREMENTS ARE 66° TO 75° F. AT 30% TO 60% R.M. (NON-CONDENSING).
- C. MAIN INCOMING POWER SUPPLY: 480VAC, ±5%, THREE PHASE, 60KVA TO 85KVA DEPENDING ON GENERATOR KW MODEL.