Interactive Room Layout Exclusively by Philips Healthcare





Click and drag mouse over image to pan around the room



Standard Room Magnetic Resonance Video



Control **Room View**



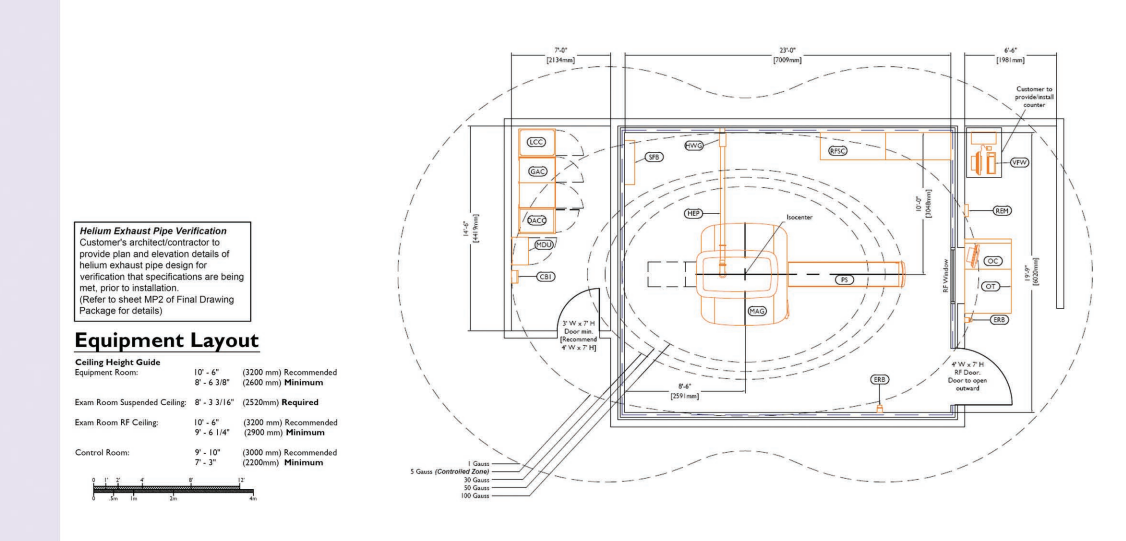
Achieva Quasar Dual 3.0T





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General System Requirements

Environmental

Examination Room:

Operating Temperature: 68° - 75° F (20° - 24° C) Relative Humidity: 40% to 60%, non-condensing Air Conditioning Capacity: 6800 btu/hr (2 kW) Equipment Room:

Operating Temperature: 59° - 75° F (15° - 24° C) Relative Humidity: 30% to 70%, non-condensing Air Conditioning Capacity (standby): 6800 btu/hr (2 kW) Control Room:

Operating Temperature: 64° - 75° F (18° - 24° C) Relative Humidity: 30% to 70%, non-condensing Air Conditioning Capacity 1700 btu/hr (0.5 kW)

Primary Coolant

Quality: Potable Tap Water pH: 6.0 - 8.0 CaCO3: < 250 ppm Chlorine: < 200 ppm Suspended Matter: < 10 mg/L, < 100 micron particle size Cooling Liquid Inlet: 43° - 59° F (6° - 15° C) Maximum Flow Allowed: 23.8 GPM (90L/min) Maximum Primary Cooling Liquid Pressure: 87 PSI (6 Bar) Temperature Stability: +/- 3.6° F (+/- 2° C) Ethylene Glycol Concentration: 35% Recommended Heat dissipation: 23,900 - 136,600 btu/hr (7 - 40 kW)

Controlled Zone

Exclusion zone for persons with cardiac pacemakers or other electrical implants - Magnetic field exceeds 5 Gauss (0.5 mT).

Power

Supply Configuration: Nominal Line Voltage: Branch Power Requirement: 80 kVA Circuit Breaker:

208, 240, 480 VAC, 60 Hz 3 pole, 100A (480 VAC)



	Equipment Legend			
A Forward out mainthy Physic A Forward out maintenances and maintain by existenances. C Instantial by pains estimated to existenance D Forwards physics estimated to exercise Forwards physics estimated to existenance Forwards physics estimated Forwards physics estimated				
	Equipment Designation			
	Description	Max. Gauss	Weight Lbs [kg]	Heat Load Btu/hr [W]
A COC	Operator's Console	30	145 [65]	1700 [498
OT	Operator's Table	-	220 [100]	0
VFW	Viewforum Workstation	10	125 [57]	1000 [293
ERB	Emergency Run-Down Button (Qty. = 2)		3 [1]	
MAG	Magnet Assembly		12850 [5830]	6800 [1993
PS	Patient Support (MT)	<u>122</u>	365 [165]	
HEP	Helium Gas Exhaust Pipe (exam room only)		4/ft [6/m]	
HW	Helium Gas Exhaust Wave Guide		10 [5]	
GAC	Gradient Amplifier 787 Double Cabinet	150	2015 [914]	27900 [8177
GAC	Data Acquisition and Control Cabinet	50	585 [265]	23900 [7004
(LCC	Liquid Cooling Cabinet	150	660 [300]	3400 [996
MDL	Mains Distribution Unit	150	605 [275]	1700 [498
SFB	System Filter Box with Covers	70	200 [90]	
RFSC	RF Coil Storage Cabinet		1320 [600]	
CBI	Circuit Breaker (for system)	50	t.b.d.	t.b.c
CB2	Circuit Breaker (for Chiller) [not shown]	50	t.b.d.	t.b.d
CH	Dimplex MEDKOOL 15000 AC Chiller [not shown]	10	2600 [1180]	188000 [55097
REM	Chiller Remote Controller	10	1 [0.5]	Los entre la conserva de

3 phase, 3-wire power, and ground

Remote Service Diagnostics

Medical Imaging equipment to be installed by Philips is equipped with a service diagnostic feature which allows for remote and on-site service diagnostics. To establish this feature, a RI45 type Ethernet 10/100/1000 Mbit network connector must be installed. Access to customer's network via their remote access server is needed for Remote Service Network (RSN) connectivity. All costs with this feature are the responsibility of the customer.

