

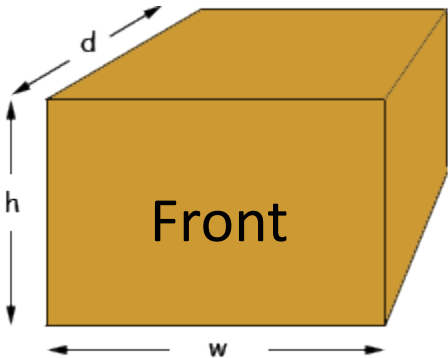
2015 Lab Inventory Template

Instructions for Lab-Owned Equipment

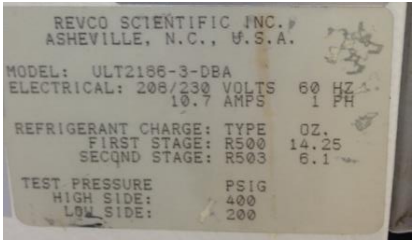
NYU Langone Medical Center

EQUIPMENT LIST FOR ITEMS OWNED BY THE LAB															
Principal Investigator:															
Department:															
Location(s):															
GENERAL INFORMATION FOR EQUIPMENT OWNED BY THE LAB (PLEASE LIST MULTIPLE ITEMS EACH ON ITS OWN ROW)								PHYSICAL REQUIREMENTS			ELECTRICAL REQUIREMENTS				
Item No	EQUIPMENT TYPE	New or Existing?	FROM: EXISTING LOCATION	TO:	MANUF.	MODEL NO.	BENCH; FLOOR; UNDER COUNTER	DIMENSIONS (IN.)			V / PHASE / AMP / Hz	PLUG TYPE	EMG. POWER	MONIT.	VA
								DEPTH	WIDTH	HEIGHT					
Example	Centrifuge	Existing	MSB XXX	ACLS ET XXX	Eppendorf	5810R	Bench	25	28	14	120/1/0/60hz	5-15R	X		

Defining Dimensions



Info found on instrument's electrical plate (samples below)



Requires examination of the plug and receptacle

CURRENT RATING	TYPE	2 POLE - 3 WIRE GROUNDING	
		125V	250V
15A	STRAIGHT BLADE		
	TWIST-LOCK		
20A	STRAIGHT BLADE		
	TWIST-LOCK		
30A	STRAIGHT BLADE		
	TWIST-LOCK		

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Instructions for Lab-Owned Equipment

S	ELECTRICAL REQUIREMENTS				PLUMBING REQUIREMENTS							HVAC REQUIREMENTS					COMMENTS	
	V / PHASE / AMP / Hz	PLUG TYPE	EMG. POWER	MONIT.	VAC	CA	NG	CO2	LCW	DI	DRAIN	EXHAUST			VENT	HEAT		
												POINT	CANOP Y	HARD		BTU/Hr.		WATTS
14	120/1/0/60hz	5-15R	X															Required clearance of 32 inches on top to open lid

Does this equipment need
Emergency Power?
(Requests will be assessed)

Does this equipment need
monitoring (ElPro system)?

- VAC = Vacuum
- CA = Compressed Air
- NG = Natural Gas
- CO2 = CO2
- LCW = Lab Cold Water
- DI = DI Water
- Drain = Drain

Exhaust Types



Point



Canopy



Hard (direct connection)

Typically found in manuals