

Inst. Board.

72 + 8 RPC

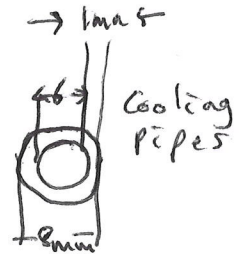
SAMPLE.

90? to get 80 right.

	Components	Name of reference person	Description
1 ✓	Honeycomb Panel	Ian	6mm HCP (6mm cells?)
2 ✓	PCB strips	Laurent	
3 ✓	Copper foil 35µm.	Salvatore	PCB material.
4 ✓	Mylar 190µm	Salvatore	1300mm width. 44.84.50.390.0 0.175mm thickness
5 ✓	Screen Box 1mm thickness		Aluminium sheet
6 ✓	Aluminium components		Screen Box. Z Bracket for PP or gap location
7 ✓	Patch panel (LV) & HV & GAS	Salvatore	Aluminium sheet AV6060 example. SCOM. 4402.010488 PP 04.01
8 ✓	Copper Pipes 8mm diameter 6mm	Alexander	
9 ✓	Gas Unions φ + pipe	Alexander	PARKER
10 ✓	Cooling Unions φ + pipe	Alexander	SAGANA
11 ✓	Screws (stainless steel and Nylon) PA		AA M6X12 Hex Head.
12 ✓	Cabling accessory 1(34a)	LARGE SELECTION.	
13 ✓	Tape The bad yellow one!		
14	Tooling		

✓ P.PE for gas rock PA or PU.
link to chamber

For chamber mechanics
we need ^{the mechanical} Drawings of REY



- HC
- PCB for Lyon option or strips for Roma option
- Gas unions Legris

Insulation Mylar
between
HCP & gas gaps.

175 µm thickness
1220 mm width