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LAYOUT OF BOOSTER RING VACUUM COMPONENTS

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LAYOUT OF BOOSTER RING VACUUM COMPONENTS

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Abstract

The purpose of this note is to serve as an information consolidator on the vacuum mechanical components, including chambers, flanges, pumps, gauges, valves... This information will help during the commissioning of the machine. We will update this note when all the components are installed and no major changes are expected.

Introduction

The Booster ring consists of 36 half cells and 12 quarter cells. To accommodate various beam components at short straight sections(at beginning of halfcells) and long straight sections(the missing dipole down stream of quarter cells), modifications to the standard chamber length and mating flanges are necessary. As it stands now, there are nine(9) types of halfcell chambers(named H1 to H9) and seven(7) types of quartercell chambers(named Q1 to Q7). The description and location of these chambers are given in the following sections. The ring vacuum system is isolable into seven(7) sectors with the all metal gate valves. The locations of pumps, gauges and roughing valves in each sector and are also summarized here.

Halfcell Chambers:

The standard halfcell chambers(H1), as shown schematically in Fig. 1, consists of dipole, quadrupole, PUE, sextupole, bellows and a tee for pump connection. In the modified ones, the short straight sections with missing tee are usually occupied by gate valves(H5), kickers(H5,H8), septum(H9) and RF cavities(H2). Other modifications to the halfcell chambers are mating flanges(H3,H7) and dipole chamber extensions(H4,H6). The standard flanges are 10" Conflat type. Conflat of 8", 14 1/4" O.D., and Marman flanges with similar knife edge are also used. The detail of these chambers are given as following

Туре	Drawing# D36-M-	Flange U/S	D/S	Tee	Length* (inch)	Comment/Location
H1	1485- 5	10"R	10"NR	Yes	164.988	A8,B5,B7,D2,D4,D5,D7,D8 E1,E2,E4,E5,E8,F1,F2,F5,F8
H2	1513- 5	10"NR	. 10"NR	No	156.488	A4,A7,B4,E7 (D/S of cavities)
H3	1485- 5	0"R	14"NR	Yes	165.247	B8,C8 (U/S of inj. kickers)
H4	1271- 4	10"R	10"NR	Yes	164.988	C5 (Y-dipole chamber for P inj.) also see H1 for assembly
H5	1512- 5	10"R	10"NR	No	156.488	A2,B2,F4
H6	1568- 5	10"R	10"NR	Yes	168.038	A1,B1,C2
H7	1749- 5	M^{**}	10"NR	Yes	164.233	F7
H8	1546- 5	10"R	10"NR	No	156.252	C1,C7,D1 (w/ shorter bellows)
H9	2107- 5	14"R	10"NR	No	151.660	C4

^{*}length given is cord length measured from flange center to flange center.

^{**}F7 has special Tee, pump body and offset 9" Marman flange mating to septum flange.

Quartercell Chambers

There are seven(7) types of chambers out of the twelve quarter cells. They usually consist of chambers for quadrupole, PUE, sextupole, bellows and a tee. Similar to halfcell chambers, the variation in quartercell chambers are in the missing tees and the mating flanges. The chambers upstream of dump(D6) and extraction septum(F6) have ears to accommodate the larger sagitta required by the kicked beam; no PUEs are installed there.

Type	Drawing#	Flang	e	Tee	Length*	Comment/Location
• •	D36-M-	U/S	D/S		(inch)	·
Q1	1603-5	10"R	8"NR	Yes	60.013	A6,E6 (U/S of Band 3 cavities)
Q2	2007-5	10"R	***	Yes	56.007	F6(U/S) of Extraction Septum)
Q3	1604-5	10"R	10"R	No	51.887	C3`
Q4	1609-5	10"R	10"R	Yes	60.387	B3,D3,E3,F3
Q5	2000-5	10"R	Evac	Yes	61.037	D6 (U/S of Beam Dump)
Q6	1606-5	10"R	10"NR	No	51.525	C6 `
Q7	1603-5	10"R	8"R	Yes	60.013	A3,B3 (U/S of Band 2 cavities)

^{***}F6 quarter cell D/S has a special 13" Marman flange.

Beam Components

The name, locations and approximate length of various beam components are given below. All these beam components, with the exception of C1, C7, D1 inj. kickers and C6 stripper foil, occupy the long straight sections. The length given is from flange to flange excluding the additional bellowed spool pieces required upstream or downstream of the beam components.

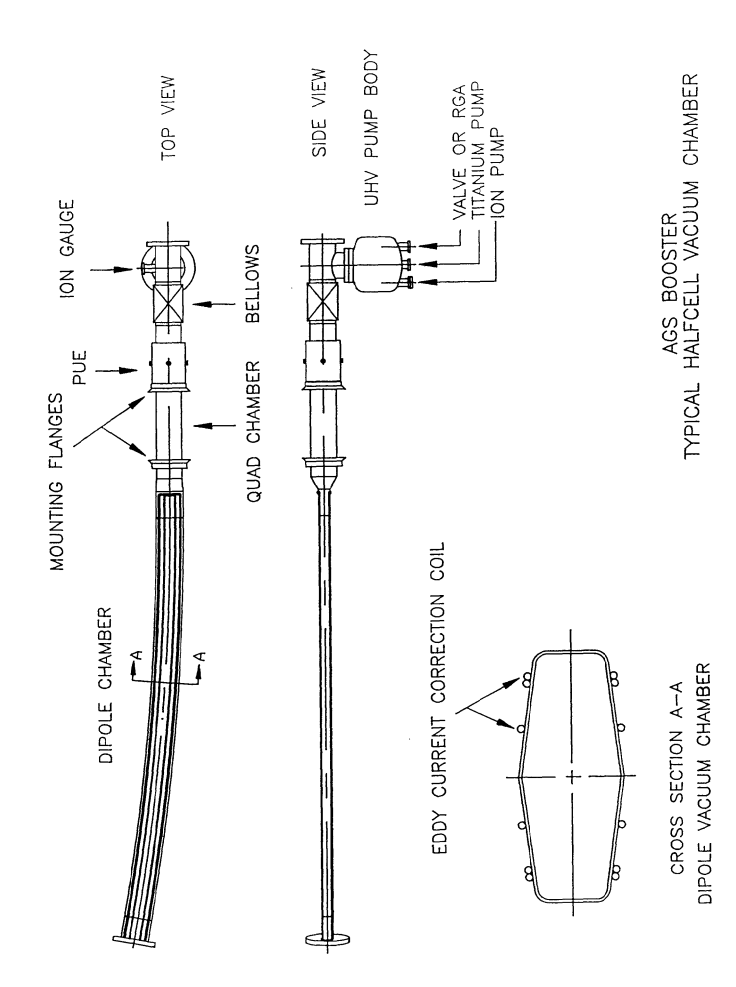
Name	Location	Approx. Length (inch)	Assy. Drawing# D36-M-
RF Cavity Inj. Kicker	A3,A6,B3,E6 C1,C3,C7,D1	114.0 8.76	0950-5 1327-5
Inflector	C3	98.375	2322-5
Stripper Foil Graphite Absorber	· C6 · C6	9.0 15.5	1350-5 1972-5/2006-5
Current Xmer	C6	30.0	1808-5/2006-5
Dump Kicker	D3	48.0	2298-5/2203-5
IPM -	D3	47.75	2287-5
Dump	D6	52.0	2004-5
WCM	D6,E3	11.75	2335-5/2385-5
Tune Kicker	E3	23.625	2045-5/2385-5
Damper Kicker	E3	30.0	2488-5/2385-5
Damper PUEs	E3	30.0	2090-5/2385-5
Ext. Kicker	F3	108.15	2208-5/2740-5
Ext. Septum	F6	108.5	1263-5

Other Vacuum Equipments

The attached table gives the locations of valves, pumps and gauges. Each vacuum sector has one large ion pump(100 l/s), one Convectron tube, one RGA head, several small(20 l/s) ion pumps, titanium sublimation pumps and ion gauges. They are mounted off the "Tee" of the halfcell/quartercell chambers or on the beam component chambers.

Spare Consideration

A limited number of spare vacuum components are available, such as dipole chambers and bellows. The large number of chamber types prohibits us to make whole assemblies. The period for making up a particular chamber assembly is estimated to be more than two weeks assuming every components and facilities are available. We will publish a list of available spare components later.



	T	ABLE I.	LOCATION O	F BOOSTER R	ING VACUUM C	OMPONENTS		
	SECTOR	Α	В	С	CD	D	E	F
	SECTOR	VALVE						
	VS	VS_A2	VS_B2	VS_C3	VS_C6	VS_D3	VS_E3	VS_F3
	CONVECT	RON GAUGE	:					
	GTC	GTC_A6	GTC_B6	GTC_C3	GTC_C8	GTC_D3	GTC_E3	GTC_F3
	ION GAU	GE						
	GI	GI_A3 GI_A5 GI_A6 GI_A8 GI_B1	GI_B3 GI_B5 GI_B6 GI_B7 GI_B8 GI_C1 GI_C2	GI_C3A GI_C3B GI_C5 GI_C6	GI_C7 GI_C8 GI_D1 GI_D2 GI_D3A	GI_D3B GI_D4 GI_D5 GI_D6 GI_D7 GI_D8 GI_E1 GI_E2 GI_E3A	GI_E3B GI_E4 GI_E5 GI_E6 GI_E8 GI_F1 GI_F2 GI_F3A	GI_F3B GI_F5 GI_F6 GI_F7 GI_F8 GI_A1
	SPUTTER	ION PUMF	P(PI = 20	l/s; PIL = '	100 l/s)			
		PI_A3 PIL_A5A PI_A5B PI_A8 PI_B1	PI_B3 PI_B5 PI_B6A PIL_B6B PI_B7 PI_B8 PI_C1 PI_C2	PI_C3A PIL_C3B PI_C5 PI_C6A PI_C6B	PI_C7 PIL_D1 PI_D2 PI_D3A	PIL_D3B PI_D4 PI_D5 PI_D6 PI_D7 PI_D8 PI_E1 PI_E2 PI_E3A	PIL_E3B PI_E3C PI_E4 PI_E5 PI_E6 PI_E8 PI_F1 PI_F2 PI_F3A	PIL_F3B PI_F3C PI_F5 PI_F6 PI_F7 PI_F8 PI_A1
TITANIUM SUBLIMATION PUMP								
	PTS	PTS_A3 PTS_A5 PTS_A6 PTS_A8 PTS_B1	PTS_B3 PTS_B5 PTS_B6A PTS_B6B PTS_B7 PTS_B8 PTS_C1A PTS_C1B PTS_C2	PTS_C3A PTS_C3B PTS_C3C PTS_C5 PTS_C6A PTS_C6B	PTS_C7A PTS_C7B PTS_C8 PTS_D1 PTS_D2 PTS_D3A	PTS_D3B PTS_D3C PTS_D4 PTS_D5 PTS_D6 PTS_D7 PTS_D8 PTS_E1 PTS_E2 PTS_E3A	PTS_E3B PTS_E4 PTS_E5 PTS_E6 PTS_E8 PTS_F1 PTS_F2 PTS_F3A	PTS_F3B PTS_F3C PTS_F3D PTS_F5 PTS_F6 PTS_F7 PTS_F8 PTS_A1
	RESIDUA	L GAS ANA	ALYZER HEAD					
	RGA	RGA_A5	RGA_B6	RGA_C3	RGA_C8	RGA_D3	RGA_E3	RGA_F8
	MANUAL	ROUGHING	VALVE					
	VR	A3,A6	B3,B6	C3,C6	C7,D1	D3,E1	E3,F1	F3,A1
	RS232 C	ABLE HOOK	CUP FOR TURI	BOPUMP GAUGE	CONTROLLER			
	TURBO	A6	В6	С3	D1	D3	E3	A1
	RS422 C	ABLE HOOK	CUP FOR PLC	CART				
	PLC	A7	в7	C4	D2	D4	E5	A1