# Plug compatibility discussion

TILC09 cavity integration session
H. Hayano

(1) Specifications table for plug-compatibility

(2) Definitions of boundary for couplers

# (1) Specification Profile Tables

#### The purpose of table:

to understand specification of function, specification of physical dimensions. to understand what is fixed, what is not fixed, for item by item. to facilitate 'Plug compatibility' concept.

#### Tables visualize the specifications for;

Cavity Tuner Coupler

#### We had the discussion

at Cavity Kick-off meeting in DESY (Sep. 2007), at ML-SCRF meeting in DESY (Jan. 2008), at GDE meeting in Sendai (Mar. 2008), at ML-SCRF meeting in FNAL (Apr. 2008) at GDE meeting in Chicago (Nov.2008)

#### Current tables are followings;

cavity	specification item	specification	unit and comments	further comments
RF properties	Frequency	1.30	GHz	
	Number of cells	9.00	cells	
	Gradient	31.50	MV/m	operational
	Gradient	35.00	MV/m	Vertical test
	00	0.80	10^10	at 35
	Q0	1.00	10^10	at 31.5
	LIOM domina		Q	decide later
	HOM damping		R/Q	decide later
	Short range wake			decide later
	Operating			
	temperature	2.00	K	
	Length	1247	mm	TESLA-short length
				must be compatible with
	Aperture		mm	beam dynamics
	Alignment accuray	300.00	um	rms
	Material	Niobium		
	Wall thickness	2.80	mm	
	Stiffness			decide later
	Flange/Seal system		Material	decide later
	Maximum			
	overpressure			
Physical properties		2	bar	
	Lorentz force			
	detuning over Flat-			_
	top at 35 MV/m	1.00	kHz	maximum
				Mag shield outside,
				decide later for precise
	Outer diameter He	230.00	mm(inner diameter)	number
	vessel			KEK Mag shield inside,
		220.00	mm/innar diamatar\	decide later for precise
	Magnatia abialdina		mm(inner diameter) inside/outside	number
	Magnetic shielding		misiae/outsiae	decide later

<sup>\*</sup> yellow boxes indicate 'not fixed'

tuner	specification item	specification	unit and comments	further comments
	Tuning range	>600	kHz	
	Hysteresis in Slow tuning	<10 μm		
	Motor requirement	step-motor use, Power-off Holding, magnetic shielding		
	Motor specification	ex) 5 phase, xxA/phase,	match to driver unit, match to connector pin asignment,	decide later
	Motor location	insdie 4K? / outside 300K? / inside 300K accessible from outside?		decide later
Slow tuner	Magnetic shielding	<20	mG at Cavity surface, average on equater	
	Heat Load by motor	<50	mW at 2K	
	Physical envelope	do not conflict with GRP, 2-phase line, vessel support, alignment references, Invarrod, flange connection,		cable connection, Mag shield
	Survive Frequency Change in Lifetime of machine	~20 Mio. steps	could be total number of steps in 20 years,	
			- , ,	

	Tuning range	>1	kHz over flat-top at 2K	
Fast tuner	Lorentz detuning residuals	<50	Hz at 31.5MV/m flat- top	(LD and microphinics? or LD only?) :decide later
	Actuator specification	ex) low voltage piezo 0-1000V,	match to driver unit, match to connector pin asignment,	decide later
	Actuator location	insdie 4K?/inside 4K accessible/inside 100K? accesible / inside 300K accessible from outside?		decide later
	Magnetic shielding	<20	mG at Cavity surface average	
	Heat Load in operation	<50	mW	
	Physical envelope	do not conflict with GRP, 2-phase line, vessel support, alignment references, Invarrod, flange connection,		
	Survive Frequency Change in Lifetime of machine	>10 <sup>10</sup>	number of pulses over 20 years, (2x10 <sup>9</sup> :operational number)	

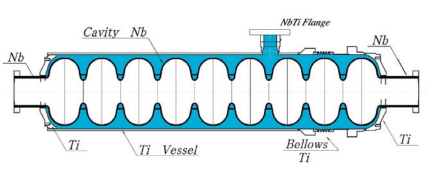
<sup>\*</sup> yellow boxes indicate 'not fixed'

Coupler	condition	specification unit and comments	further comments
B	Operation	>400kW for 1600 us	
	Processing	>1200kW upto 400 us	need after vac break, cool-down
		>600kW larger than 400 us	need after vac break, cool-down
Power requirements	Processing		·
	with reflection		
	mode	>600kW for 1600us	in Test stand
			after installation, definition of
	warm		power/pulse_width target are the
	Walli		same as 'Power Requirement'
Processing time		<50 hours	above.
			after installation, definition of
	cold		power/pulse_width target are the
		<30 hours	same as 'Power Requirement' above.
	2K static	< 0.063 W	above.
	5K static	< 0.171 W	depend on tunability
	40 K static	< 1.79W	depend on tunability
Heat loads /coupler	2K dynamic	< 0.018 W	
	5K dynamic	< 0.018 W < 0.152 W	
	40K dynamic	< 6.132 W < 6.93 W	
Covity yearum	# of windows	< 0.93/VV	
Cavity vacuum		2	
integrety	bias capablity  Qext	yes	de el de leten
RF Properties		Yes/Notunable 1-10/10/6 if tunable	decide later
	Tuning range		de el de leten
	Position	compatible to TTF-III	decide later
Physical envelope	Flange	a annual dibla da TTE III	decide later (to cavity, to
		compatible to TTF-III	cryostat)
	waveguide	compatible to TTF-III	decide later
	support	compatible to TTF-III	decide later
Instrumentation	vacuum level	>= 1	
	spark		
	detection	0 at window	
	electron		
	current		
	detection	>= 1 at coax	
	temperature	>= 1 at window	

<sup>\*</sup> yellow boxes indicate 'not fixed'

# Plug compatible conditions at Cavity package (in progress)



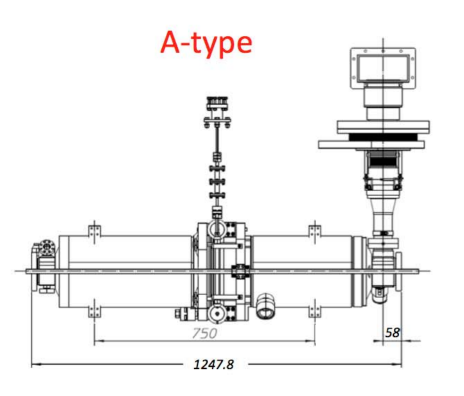


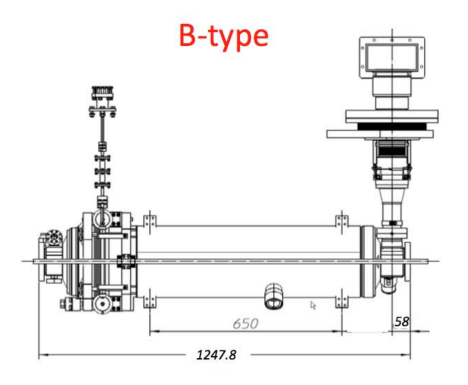
Item	Can be flexible	Plug- compatibl e
Cavity shape	TESLA /LL /RE	
Length		Required
Beam pipe dia		Reuuired
Flange		Required
Tuner	TBD	
Coupler flange		Required
He –in-line joint		Required
Input coupler	TBD	TBD

KEK He vessel for STF phase-2: NbTi flanges are used. (two bellows location are used.)

## **Tuner location and He vessel supports**

KEK evaluates two tuner locations and two support locations. (in S1G module and phase-2 1st cryomodule)



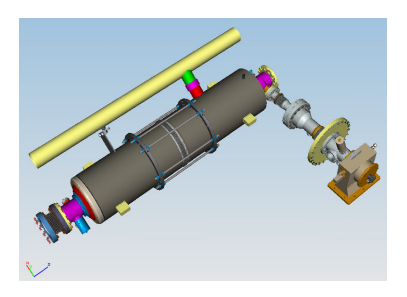


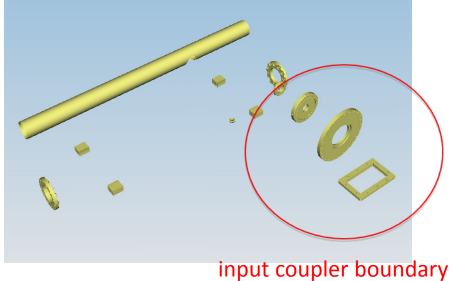


4 supports are plug-compatible

### Input coupler boundary

BCD: TTF3 coupler





- (1) cavity port flange
- (2) cold part/warm part flange (?, may not be an interface.)
- (3) cryostat vessel flange
- (4) waveguide flange

# Points of coupler boundary discussion

#### (A) input port diameter (cold port): 40mm, or 60mm, or else?

rf power capability

- (1) port position from regular cell are differ from 45mm to 58mm.
- (2) cavity length (1247mm) will increase about 20mm for 60mm port diameter.
- (3) XFEL: 40mm
- (4) TTF3 type coupler can be used to 60mm port diameter.
- (5) keep  $(6-1/4)\lambda_0$  for slot length 1327mm (coupler to coupler length)?

#### (B) boundary at cryostat

Adaptors for cryostat port flange can be used to maintain boundary interface.

#### (C) boundary at wave-guide flange

compact coaxial-rectangular converter as possible as we can.