

# EBW application for the manufacture of HEFT dipole vacuum chambers, FAIR

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*BINP (Budker Institute of Nuclear Physics, Novosibirsk, Russia) have successfully used the electron beam welding for manufacturing of vacuum chambers for a long time. The EBW facility provides the maximum seam length of 2 meters, which are achieved by using several independent launches with beam's power up to 60 kW. Currently Budker Institute manufactures the dipole vacuum chambers for HEFT, FAIR (Germany). The dipole chambers consist of two longitudinally EBW U-shaped stainless steel profiles with the wall thickness of 6 mm or 4 mm. To eliminate the virtual leak, the welds will have the full penetration. At present time, the facility is being updated so that the maximum seam of 2 meters would be achieved with one single launch.*

*Приложение на електроннолъчево заваряване за изработка на двуполусни вакуумни камери HEFT, FAIR (Алексей М. Медведев, Алексей М. Семенов, Юрий И. Семенов, Александр А. Старостенко, Михаил М. Сизов, Александр С. Цуганов). БИЯФ (Будкер институт за ядрена физика, Новосибирск, Русия) от дълго време успешно използва електроннолъчевото заваряване за изграждане на вакуумни камери. Съоръженията за електроннолъчево заваряване позволяват получаването на шев с максимална дължина от 2 метра, който е постигнат чрез използването на няколко независими пускания на лъч с мощност до 60 kW. В момента Будкер института изработва за HEFT FAIR (Германия) двуполусна вакуум камера. Въпросната камера е изградена от два надлъжно електроннолъчево заварени U-образни профила от неръждаема стомана с дебелина на стената 6 мм или 4 мм. Използвано е пълно проникване на заварката, за да се избегнат течове. В момента протича обновяване на съоръжението, така че тази максимална дължина на заваръчния шев от 2 метра да се постига с едно единствено пускане на лъча.*

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## Introduction

Facility for Antiproton and Ion Research (FAIR) is an unique international accelerator complex which will use antiprotons and ions to perform research in different fields of particle physics. The FAIR accelerator complex consists of two superconducting synchrotrons, a high energy beam transport system (HEFT) with a total length of about 2.4 km and four storage rings. For each of the subsystems different vacuum requirements have to be fulfilled. The vacuum system for HEFT consist of a combination of cryogenic and room temperature sections, a vacuum pressure of  $10^{-8}$  mbar is sufficient, and they need no additional bakeout.

On January of 2013 year BINP got a contract with FAIR to make dipole vacuum chambers for HEFT line Batch 1. These chambers must fit specific criteria (e.g. have rectangular aperture) so they need a custom manufacturing. The dipole chamber is made of U-

shape profiles with longitudinal seam. Since chambers will be placed between magnets, its magnetic permeability must be less than 1.005. TIG welding influences on magnetic permeability of material so it is not acceptable. Electron beam welding (EBW) doesn't have this disadvantage.

## Description of vacuum chambers

HEFT line Batch 1 have two variants of dipole chambers: bended and branching chambers.

Bended HEFT chambers consist of two or four 4mm U-shaped stainless steel 1.4429 profiles and two CF160 flanges which are welded longitudinally by EBW. Long variant of the chamber (with four U-shaped profiles) is welded transversally. The aperture of chambers is a rectangle with size 120 x 60 mm or 110 x 67 mm. The radius of bended chambers varies in range from  $3.33^\circ$  to  $15^\circ$ . Bending is being performed on chambers with water inside (under pressure of  $40 \div 60$  bar) to prevent chamber

deformation. After bending procedure the hall probe groove is milled. The bended chamber with fixation to magnet is shown on Figure 1.

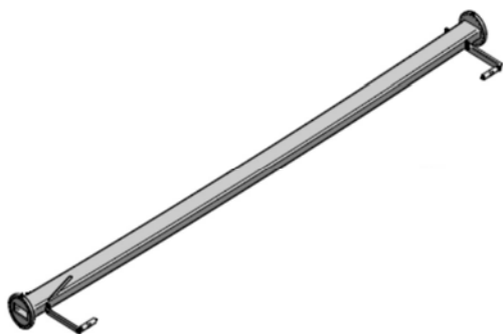


Fig. 1. The bended chamber with fixation to magnet

Branching chambers consist of branching parts made of U-shaped stainless steel (quality 1.4429 or 1.4435 or 1.4404) profiles welded longitudinally with EBW; one part with variable cross-section made of 6 mm stainless steel (quality 1.4429) profiles; one transition flange, and three CF160 flanges. Part with variable cross-section consists of two symmetrical parts welded longitudinally with EBW. Transition flange is made of 50 mm stainless steel 1.4429 quality. The hall probe groove is milled. The aperture of branching parts is a rectangle of 110 x 67 mm. The branching chamber with holders for fixation to magnet is presented on Figure 2.

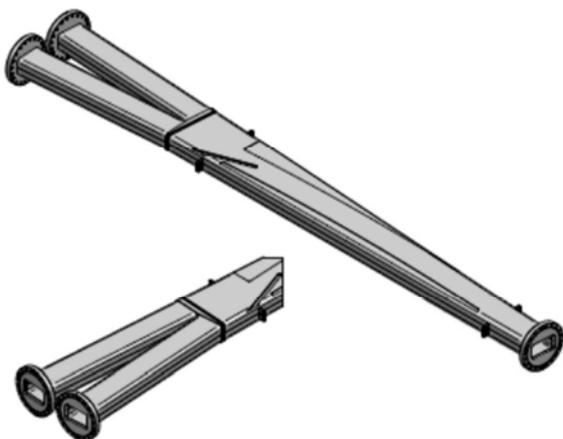


Fig. 2. The branching chamber with holders for fixation to magnet

All chambers are undergone the following cleaning for removal of mechanical and chemical contaminations and outgassing rate reduction:

- 1) Ultrasonic cleaning in alkaline detergent (pH = 9.7) at 60°C for 15 – 20 minutes.
- 2) Immediate rinsing with technical water jet.
- 3) Immediate rinsing in demineralised water by

immersion during 1 – 2 minutes (with ultrasonic agitation).

4) Immediate rinsing in demineralised water jet.

5) Drying with clean (oil and moisture free) compressed air or nitrogen.

Covering of CF flanges with aluminium foil and sealing with cleaned PE cap.

### Electron beam welding facility

Budker Institute has an electron beam welding facility. Its primary goal is to weld various constructions for customers as well it is used in fundamental studies of charged particle physics. The facility consist of cylindrical vacuum chamber 3.5 m length and 0.98 m diameter, vacuum system, electron gun and coordinate table.

Vacuum system contains of two-stage forevacuum pump (Pfeiffer Vacuum, “DUO 65”) and two turbomolecular pumps (Pfeiffer Vacuum, “HiPace 1500U”). Electron gun has additional turbomolecular pump (Pfeiffer Vacuum, “HiPace 80”). The time of pumping is about 20 minutes. Duration of chamber open procedure after the welding is approximately 5 minutes.

The electron gun generates an electron beam and transmits it to welding sample. The emitter of electrons is directly heated tantalum cathode. The acceleration voltage is adjustable. Maximum voltage is 60 kV. The beam current (at 60 kV) may reach 750 mA. The electron gun was developed in BINP [1].

The gun is fixedly mounted on the facility. The details moving system contains two linear moving modules forming Cartesian coordinate system. The size of the achievable area is 1970 x 300 mm.

Pre-welding settings proceed with visual control and system of reflected electrons. The welding process is running in automatic mode.

### Setup for vacuum tests

Figure 3 shows a setup for measurement of thermal outgassing rate. The pumping down exists series of turbomolecular pump (TMP) and turbomolecular station. The turbomolecular station consists of turbomolecular pump and oil-free scroll pump (MP). The total pumping speed of pumps through all-metal angle valve DN40 is about 10 l/s in nitrogen equivalent. The bypass is required for two tasks: reduction of total speed down to 0.5 l/s (in nitrogen equivalent) and pump down of residual gas analyzer (RGA) during dry nitrogen venting.

The combination gauge (Pirani + cold cathode gauges) measures forevacuum. The penning gauges (PG1 or PG2) are used for the measurement of

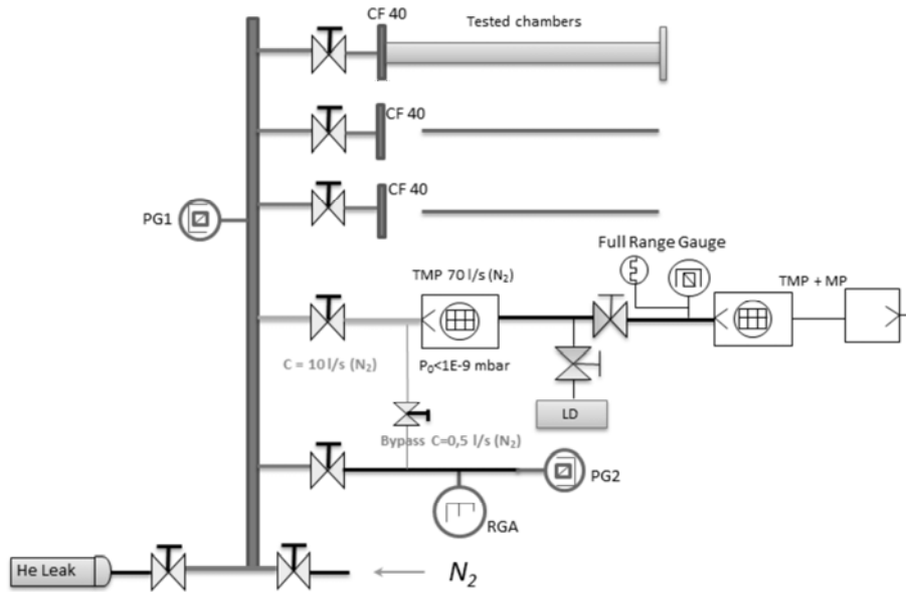


Fig.3. The setup for vacuum tests (PG1, PG2 – penning gauges, RGA – residual gas analyzer, TMP – turbo-molecular pump, MP – mechanical oil-free pump, LD – leak detector (sensitivity better than  $1E-10 \text{ l} \cdot \text{mbar/s}$ ), He leak – stable, known He leak)

pressure in vacuum system and outgassing rate. Residual gas analyzer receives and records the spectrums of vacuum system.

The chambers are joining to vacuum system through all-metal angle valve DN40. Leak detector and turbomolecular station are connected through viton angle valves DN25. The nitrogen venting and external helium leak are connected through all-metal angle valves DN16.

### Vacuum tests

The vacuum tests are carried out after 24 hours of continuous pumping down. The pressure is less than  $10^{-6}$  mbar measured by combination gauge.

#### a) Leak test

The leak test is fulfilled with using a standard leak detector with internal or external calibration leaks. Before leak test, need to calibrate the leak detector.

Minimum detectable leak of leak detector (L):

$$L = 2 \cdot \frac{\text{Max.background} - \text{Min.background}}{\text{Sensitivity}}, \frac{\text{mbar} \cdot \text{l}}{\text{s}}$$

where *Max.background* and *Min.background* are maximum and minimum of leak detector background, correspondingly,  $\text{mbar} \cdot \text{l/s}$ ;

$$\text{Sensitivity} = \frac{X_2 - \text{Aver.background}}{Q_c}, \frac{\text{mbar} \cdot \text{l}}{\text{s}}$$

$Q_c$  – known leak value,  $\text{mbar} \cdot \text{l/s}$ ;  $X_2$  – measurement of known helium leak-by-leak detector,  $\text{mbar} \cdot \text{l/s}$ ; *Aver.background* – mean value between *Max.background* and *Min.background*,  $\text{mbar} \cdot \text{l/s}$ .

After calibration of leak detector the chamber to be tested is enclosed with a PE pocked and filled with He for 10 minutes. The leak level is defined as:

$$Q_m = \frac{X_p - \text{Aver.background}}{\text{Sensitivity}}, \text{mbar} \cdot \text{l} / \text{s}$$

where  $X_p$  – measuring maximum of leak detector signal during leak test,  $\text{mbar} \cdot \text{l/s}$

#### b) Spectrum of residual gases and measurement of outgassing rate

Measurements have to be done after pressure stabilization (from 10 to 30 minutes after a valve opening/closing). Measurements of outgassing rate is defined as:

$$q = \frac{(P(\text{PG1})_{\text{on}} - P(\text{PG1})_{\text{off}})}{A} \cdot C, \text{mbar} \cdot \text{l} / (\text{s} \cdot \text{cm}^2)$$

where  $P(\text{PG1})_{\text{on}}$  &  $P(\text{PG1})_{\text{off}}$  – measured pressure by penning gauge at opened and closed correspondent tested chamber, mbar; C – molecular conductivity to TMP,  $\text{l/s}$ ; A – internal surface area of tested chamber,  $\text{cm}^2$ .

The outgassing rate was measured from  $5 \cdot 10^{-11}$  to

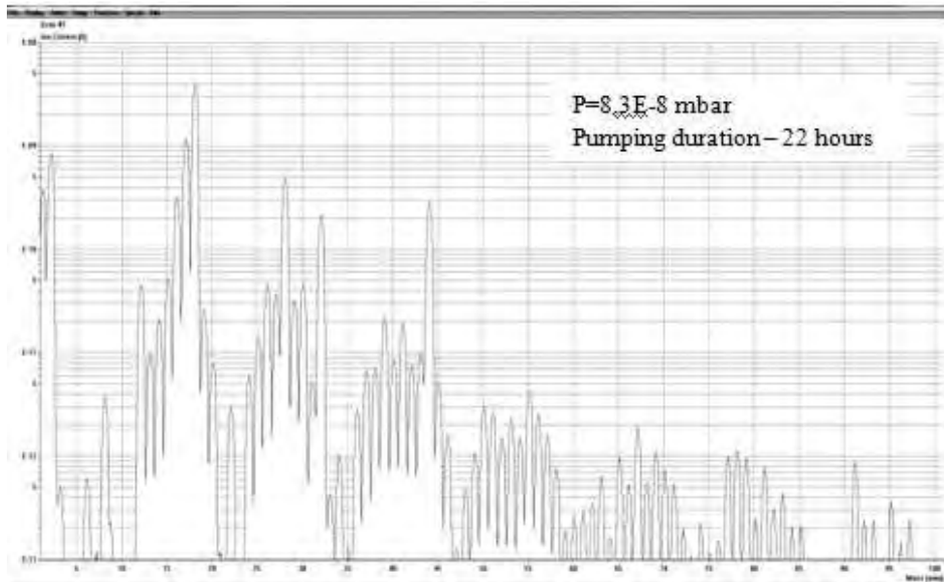


Fig. 4. Spectrum of test vacuum system with a testing chamber.

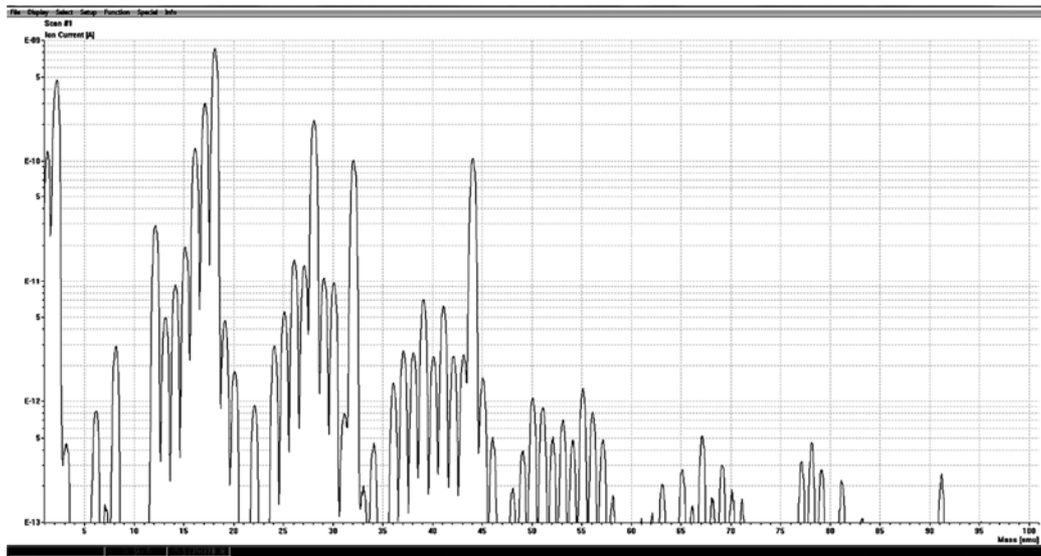


Fig. 5. Spectrum of test vacuum system without a testing chamber

$8 \cdot 10^{-11}$  mbar·l/(s·cm<sup>2</sup>) for different HEBT chamber prototypes.

For residual gases spectrum exist the following criteria:

- all mass peaks between 18 amu and 46 amu (except peak 28, 32 and 44) shall be 100 times less than the sum of all peaks;
- all mass peaks higher than 46 amu shall be 1000 times less than sum of peaks of masses 2, 18, 28 and 44 amu.

Fig. 4 and 5 show spectrums of test vacuum system with and without a testing chamber, correspondingly.

### Conclusions

For all longitudinal seams was fulfilled X-ray analysis according to ISO 5817 (class B). The results of vacuum tests and X-ray analyses confirm qualitative of longitudinal seams performed at Budker Institute using EBW. The first prototype of branching chamber was delivered at FAIR and placed into dipole magnet. Two prototypes are waited for one's turn. 3D models and 2D drawings approval for serial chambers are completed.

## REFERENCES

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