TECHNICAL REQUIREMENTS

For projection of distributor including 4 feeders of Glass Furnace No. 5 at GMC 3

|  |  |  |
| --- | --- | --- |
| Item | List of Requirements and General Information | General Information |
| 1 | Basis for work | Order No. 741 dated October 30, 2018; Order No. 739 October 31, 2018 |
| 2 | Name of the industrial site of the facility | 8a, Dargomyzhskogo Str., Novosibirsk |
| 3 | Name of the facility | Glass furnace No. 5 (GMC-3, tag No. э 0244534) |
| 4 | Objective | The increase in the length of a furnace campaign performance increase glass furnace to 330 ton/day, start-up production line 5.4 |
| 5 | Facility specification | 5.1 | A complex for glass containers manufacture from KT, ZT, and BT glass including: 1x glass furnace, 4x process lines for glass containers manufacture; 1x packaging line where pallets are packed into heat-shrink wrap and are transported to the finished products warehouse. |
| 5.2 | Product type: 0.1–1 l glass containers manufactured from KT, ZT, and BT glass by PB, BB, and NNPB methods in the double-gob mode and triple-gob mode. |
| 6 | Design basis | 6.1 | Type of furnace - regenerative with horseshoe-shaped flame direction. Capacity - 330 t / day |
| 6.2 | Location: Glass Manufacturing Complex (GMC-3), lines 3–10, D-JThe layout of all feeders and furnace is shown in the attached drawing СК-3.18.5.4.01Б.000ТПIt is planned to upgrade the existing distributor and feeders of lines 5.1, 5.2, 5.3, as well as to attach a new feeder for the new machine 5.4. |
| 6.3 | Glass type: KT, ZT, BT soda-lime glass.The ratio of batch and cullet-70: 30 |
| 6.4 | Heat transfer medium: natural gas, Hu = 8300 kcal/Nm3 Heat consumption - not more than 1100 kcal / m3Removal of glass-2,834 t/(m2 day)Total capacity of additional electric heating - 1 mW |
| 6.5 | Furnace control system – project № 07 501 PS 04 06 Teplotechna-Prima s.r.o, Czech Republic |
| 6.6 | White tare glass:- General light transmission, average value not higher than 30% at λ = 550 nm for thickness 2-mm;- Light protection not more than 12% at λ = 520 nm in calculation for 4-mm thickness (BUD requirements).Green tare glass:- General light transmission, average value not higher than 60-70% at λ = 550-556 nm for thickness 2-mmHomogeneity of color (for White tare glass& Green tare glass): the difference in the value of light transmission in terms of the equilibrium thickness of not more than 15% on one product |
| 7. | Requirements to distributor and feederss | 7.1 | Development of the design of the distributor, with the provision of conditioning glass to the required temperature level in a given range of feeders performance according to claim 7.2 in the production of glass grade flint, green, amber. Exclusion of stagnant zones worsen the uniformity of the color of glass in the production of the grade of amber and green. |
| 7.2 | Planned performance of feeders:Feeders 5.1, 5.2, 5.3 – 65-95 t / dayFeeder 5.4 – 10 0-150 t / dayThe required temperature at the inlet of the feeder 1160 – 1260°CThe required temperature of spout (gob) 1130-1160°С |
| 7.3 | To cool the glass, use only radiation cooling or indirect cooling of the glass through the bottom or through a partition to avoid direct contact of the cooling air with the glass.Provide separate temperature control of the right and left sides of the feeders.Coefficient of homogeneity of the glass of the grade of amber and green in the feeders more than 96%.Coefficient of homogeneity of the glass of the grade of flint in the feeders more than 96%.Use of mixers in the last section of the feeders.Provide an opening for the laser level transmitter in the distributor. |
| 7.4 | Temperature measurement by thermocouples loaded in glass melt, with temperature indication, with accuracy of 0.1°C.Providing automatic maintenance of temperatures in a given range with an accuracy of ±0,5°C, the ability to work in manual mode.Ensuring that the gas / air ratio is maintained over the entire operating range with an accuracy of 0.1%O2 for new equipment.Ensuring the constancy of the glass level, when changing the performance of the feeder within the limits specified previously, no more than 10 mm in the bowl.Using of three triple thermocouples in the last section of the feeder.Automatic calculation of homogeneity factor.The temperature homogeneity of the glass in front of the bowl is determined by the values of 9 points (3 PCs.\*3-level thermocouples installed in front of the spout according to the formula - THI = (1- sum of horizontal abs differences and vertical highhest and lowest triplexs differences/highest value of centre triplex)\*100.Possibility of remote access to the control system interface for monitoring and analysis without the possibility of mode adjustment.Plotting graphs with arbitrary data and arbitrary scales.Alarm on the output of adjustable parameters beyond the specified limits.The control system must be operated by a single operator. |
| 7.5 | Checking the effectiveness of design decisions by the results of mathematical modeling |
| 7.6 | Specification of delivery:* design documentation of refractory masonry
* design documentation of metal structures
* design documentation of gas supply, air and power supply
* description and schema of the automatic control system
* manual in Russian
* automatic control system of the distributor and feeders
* heating feeder feeder 5.4. and extension of the distributor (gas manifold, feeder’s burners, connecting hoses )
* gas-regulating installation of the feeder 5.4 and extension of the distributor
* gas-mixing station of the feeder 5.4 and extension of the distributor complete with fans
* technical solutions for the modernization of the control system
* technical solutions for the modernization of equipment (heating system, cooling system of the upper structure, etc.)
* final report on the results of mathematical modeling of feeders in different modes of production

The estimated cost of modernization the distributor and feeders:* refractory masonry
* metal structure
* modernization of the control system
* modernization/replacement of equipment (heating system, cooling system of the upper structure)
 |
| 8. | Need to save | 8.1 | Existing supporting metal structures of distributor and feeders 5.1, 5.2, 5.3 |
| 8.2 | Existing gas-mixing station of the distributor and feeders 5.1, 5.2, 5.3 |
| 8.3 | Existing gas-lines, gas collectors, hoses and burners |
| 8.4 | Existing service platforms |
| 9. | Chief installation, debugging and training | 9.1 | Provide necessary chief installation of refractories and metal structure |
| 9.2 | Provide supervision of heating-up of the distributor and feeders, adjustment and starting to work |
| 9.3 | Provide the training of operating personnel |
| 10. | Project implementation period | 4th quarter 2019-2nd quarter 2020 |