

**WE HAVE THE BIGGEST SECTION OF THE COMPUTER'S UNITS UX  
CLEANING METAL STRUCTURES, THE RESULTS OF STUDIES ON THE  
DEVELOPMENT OF THE COMPUTER RESURSTEJAMKOR**

Т. М. Кулиев, т.ф.д., проф,

D. R. Karimov k.i.x Phd

У. Ш. Мухаммадиев,  
мустақил изланувчи,  
"Paxtasanoat ilmiy markazi" АЖ

**Abstract**

In the present article The substantiation of the design on the direction of scientific research of the result of a metal-resource-saving cleaning litter cleaning section of the design world, the savage cotta UHK plan.

В статье представлены результаты обоснования направления научных исследований по разработке конструкции металлу ресурсосберегающей конструкции секции очистки от крупного сора хлопкоочистительной установки УХК.

“Center consists of scientific associations” joint-stock company, we have p ux ataxta processing units, that's the biggest mess cleaning section's metal conducts scientific research on the development computer's resurstejamkor structures [1, 2].

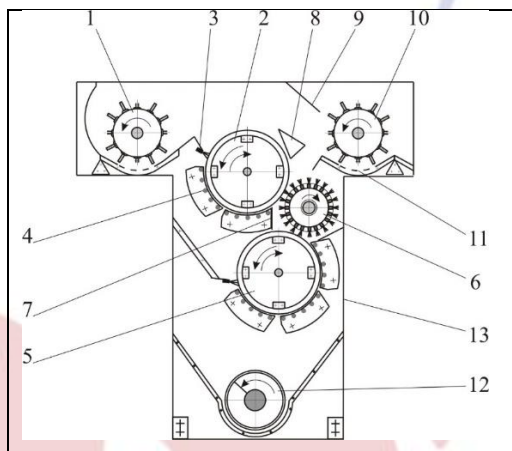
We have ux paxta processing units, that's the biggest mess cleaning section's metal-resurstejamkor scheme 1-in the picture shown.

Paxta of raw materials preceding the tiny mess after cleaning sectionsof a pile of drums 1 with net,the surface of li tashil acrossgan in the tiny impuritywas cleansed from it, and then high horizontal cover and the main saws strongly drums 2 surface between formedinsaid channel is given to the first part of the rotary. the main sawthe playing of drums 2 drums regenerasiya 5 with reversiv (to the opposite side) to convert the total gear.

After cleaning's worked in work modeIat saw strongly drums 2 hours to reverse the upper and becomes mili coverreflected from ettirilgan saw the cotton raw material and hold it byplaying the occurrence of gear ilashtirish brush 3 using the grid is done andkolosniklari's 4 collision with a stranger, dirty aralashmalaridan cleared. Then cotton raw materials strongly saws drums 2 hours from mili in the direction of turning echuvchi 6 by drums take off is taken and a reference plate 8 at resonance etib next after the cleaning of the sections's pileof drums lee 10 to be transmitted.

Kolosnikli grid 4 through the fallen stranger dirty mixcotton with s pieces of ilashtirish with brush saws strongly regenerasiya of the drum 5 is maxkamlab ha , and here the grid kolosniklari collide with, stranger dirty mixsfrom cleared and then echuvchi drums 6 regenerasiya with drumsI 5 being removed from sawplaying the drums 2 is transmitted to, there tozalanayotgan of cotton mixed with the main flow. Kolosniklar through falling foreigner dirty compounds shnek 12 with cleaning out.

A cleanagi rotary mode running if (saws strongly the quality of the drums unused), key and regeneratsiya sawplaying the drums 2, 5 drums echuvchi 6 like, hours mili direction on to becomeilar is. The upper coverfrom the reflected ettirilgan cotton raw materials strongly saws drums 2 to falls and his teeth back side with horizontal wall along the angle of the wall 9 to removeb is given, his direction on next tiny dirty from clean afterI into a pile to 10 is given. This position isat, while the cotton piecesof a part of the referral of plastna 8 to falls and it'son the surface ng down move thedrums, take off b 6 buyers by created air flow with a pile of drums 10 to be transferred. Take off buyers drums 6 the surface of the hit particular cotton pieceI from the center of away,ma the power of the effects due to it by a pile of drums to be removed.



1, 10-a pile of drums, 2-saws strongly with the main drums, 3-ilashtiruvchi brush, 4-kolosnikli grill, 5-regenerasiyaya saws strongly drums, 6-brush echuvchi drums, 7-set, 8-yo'naltiruvchi plate, 9-wall angle, 11-to'rli surface, 12-dirty shnekonthe 13-ramadan.

1-picture. We have ux units of arr in thecleaning section of the computer's playing scheme

1-clean from the scheme in the picture as we have seen, this cross of cleaning a brush drum use of raw materials, reduce the mechanical effects of cotton fiber, it is produced in defects refers to the reduction that would be generated.

You ilgarilanma-qaytma (reversiv) expenses were strongly that saw the use of drums,il if, without the drums brush, cottonto cleaning it without breaking the effectiveness of the level of cleaning with a broad set of availableENTERPRISE cleaning improved processing unitsoption, you can createit ilgarilanma-qaytma (reversiv) xarakatlanuvchi strongly drums saws and cleaning the working bodies of the previous and next mutually acceptable with find your footprint, this cotton raw material tozalanayotgan sawthe playing of drums work mode, rotary transfer , also to provide the transmission is in safe mode thiscan shiet. This mean we

have improved the ux units proposed on a cross, without the use of a cleaning brush to clean the dirty drums from the largest section of the computer's work adding and allocated to the process (used) put, ensuring you can adjust the number of clean cotton.

Policy developed mainly of units from the scheme of the sections we have the largest ux clean dirty (1-picture) based on the purpose of its constructive parameters chosen for further studies inb were taken.

### **References**

1. T. M. Kuliev, R. R. Nazirov, U. Sh. Mukhammadiev SUBSTANTIATION of the direction of RESEARCH on the IMPROVEMENT OF the cleaning section s savage LITTER FROM the cleaning unit UHCUN
2. Pokras V.M. Budini E.F. Borodin P.N. I constantly iziskanie technical-ekonomicheskie I ochistki s ispolzovaniem obosnovanie texnologicheskoy scheme ochistitelya pilchatogo the beginning transportirovaniya xlopka drums-secret if you will. NT Sniixprom. Tashkent.1988. 107't.