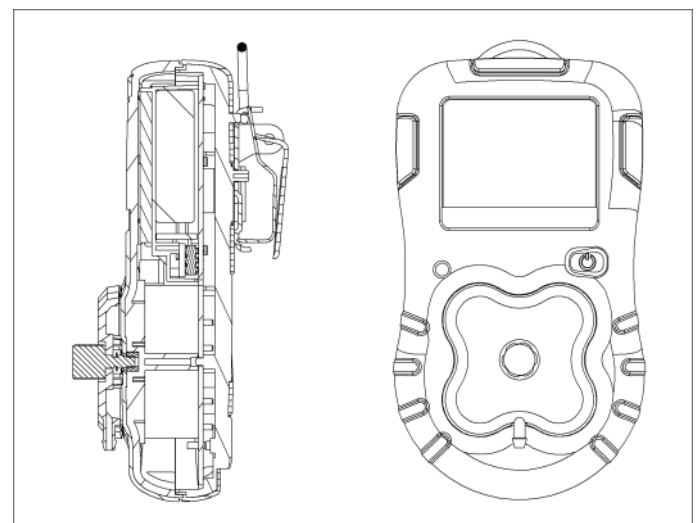




# Gaz analizatori Rapid



[www.raps.uz](http://www.raps.uz)

O'zbekiston Respublikasi, Toshkent. sh





### Ishlab chiqarish korxona haqida

MCHJ «RAPSYSTEM» – O'zbekistonda birinchi gaz-aniqlavchi uskunalarни ishlab chiqaruvchi korxonasi.

---

Biz mahsulotlarimizni tanlash, buyurtma qilish, yetkazib berish va texnik xizmat ko'rsatish jarayonini mijozlarimiz uchun iloji boricha qulay va sodda qilishga intilamiz, shu bilan birga ishonchli hamkor va sifatli uskunalarни ishlab chiqaruvchisi bo'lib qolamiz.

Korxonamiz ustuvor maqsadi - O'zbekistonda gaz tahlili sohasini import qilinadigan analoglardan kam bo'limgan sifat bilan rivojlantirish, shu bilan birga yanada arzon narxlarni saqlab qolishdir. Shuning uchun raqobatbardosh uskunalarни ishlab chiqish va ishlab chiqarishga katta mablag ' sarflanadi.



### O'zstandart

Bizning barcha qurilmalarimiz «O'zstandart» sertifikatiga ega va sifat nazorati ostida.



### O'zbekistonda ishlab chiqariladi

O'z ishini va mijozlarini sevadigan professionallar jamoasi



### Yuqori sifat

Eng ishonchli va bardoshli komponentlar

## Statcionar gaz analizatori Rapid Pro RPR2

Tashqi quvvat bilan  
jihozlangan metall  
korpusdagi professional  
himoyalangan bitta  
kanalli statsionar qurilma.



### Texnik xususiyatlari:

<b>Gazlarning aniqlanadigan turlari:</b> <ul style="list-style-type: none"> <li>• Kislorod (<math>O_2</math>)</li> <li>• Uglerod oksidi (CO)</li> <li>• Vodorod sulfidi (<math>H_2S</math>)</li> <li>• Ammiak (<math>NH_3</math>)</li> <li>• Metanol (<math>CH_3OH</math>)</li> <li>• Karbonat angidrid (<math>CO_2</math>)</li> <li>• Metan (<math>CH_4</math>)</li> <li>• Propan (<math>C_3H_8</math>)</li> <li>• Vodorod (<math>H_2</math>)</li> <li>• Xlor (<math>Cl_2</math>)</li> <li>• Oltingugurt dioksidi (<math>SO_2</math>)</li> <li>• Azot oksidi (NO)</li> <li>• Azot dioksidi (<math>NO_2</math>)</li> <li>• Ozon (<math>O_3</math>)</li> <li>• Toluol (<math>C_7H_8</math>)</li> <li>• Fenol (<math>C_6H_5OH</math>)</li> <li>• Ksilien (<math>(C_6H_4(CH_3)_2</math>)</li> <li>• Oltingugurt geksafloridi (<math>SF_6</math>)</li> <li>• Etilen oksidi (<math>C_2H_4O</math>)</li> <li>• Arsin (<math>AsH_3</math>)</li> <li>• Fosfin (<math>PH_3</math>)</li> <li>• Naftalin (<math>C_{10}H_8</math>)</li> <li>• Brom (<math>Br_2</math>)</li> <li>• Ammiak (<math>NH_3</math>)</li> <li>• Etantiol (<math>C_2H_5SH</math>)</li> <li>• Metantiol (<math>CH_3SH</math>)</li> <li>• Metilakrilat (<math>C_4H_6O_2</math>)</li> <li>• Etil akrilat (<math>C_4H_8O_2</math>)</li> <li>• Butilakrilat (<math>C_7H_{12}O_2</math>)</li> </ul>	<ul style="list-style-type: none"> <li>• Izobutilatsetat (<math>C_6H_{12}O_2</math>)</li> <li>• Propilen (<math>C_3H_6</math>)</li> <li>• Asetonitril (<math>C_2H_3N</math>)</li> <li>• Vodorod siyanidi (HCN)</li> <li>• Uglerod disulfidi (<math>CS_2</math>)</li> <li>• Vodorod Xlorid (HCl)</li> <li>• Vodorod ftoridi (HF)</li> <li>• Geksan (<math>C_6H_{14}</math>)</li> <li>• Og'ir uglevodorodlar yig'indisi (kalibrash: metan <math>CH_4</math>, propan <math>C_3H_8</math>)</li> <li>• Uglevodorod yonuvchi gazlar va bug'lар (<math>C_1-C_{10}</math>) (kalibrash: <math>C_6H_{14}</math> geksan, <math>C_3H_8</math> propan, <math>CH_4</math> metan, <math>H_2</math> vodorod)</li> <li>• Neft mahsulotlari bug'lari (kalibrash: metan <math>CH_4</math>, propan <math>C_3H_8</math>)</li> </ul>	<ul style="list-style-type: none"> <li>• Formaldegid (<math>CH_2O</math>)</li> <li>• Vinilxlorid (<math>C_2H_3Cl</math>)</li> <li>• Benzol (<math>C_6H_6</math>)</li> <li>• Etilbenzol (<math>C_8H_{10}</math>)</li> <li>• Stirol (<math>C_8H_8</math>)</li> <li>• N-Propilatsetat (<math>C_5H_{10}O_2</math>)</li> <li>• Epiklorgidrin (<math>C_3H_5ClO</math>)</li> <li>• N, N-dimetilatsetamid (<math>C_4H_9NO</math>)</li> <li>• Benzil xlorid (<math>C_7H_7Cl</math>)</li> <li>• Furfuril spirti (<math>C_5H_6O</math>)</li> <li>• Akril kislotasi (<math>C_3H_4O_2</math>)</li> <li>• Etanol (<math>C_2H_5OH</math>)</li> <li>• 2-aminoetanol (<math>C_2H_7NO</math>)</li> <li>• 2,3-ditiabutan (<math>C_2H_6S_2</math>)</li> <li>• 2,5-furandion (<math>C_4H_2O_3</math>)</li> <li>• Formaldegid (<math>CH_2O</math>)</li> <li>• Izopropanol (<math>i-C_3H_7OH</math>)</li> <li>• Izobutilen (<math>i-C_4H_8</math>)</li> <li>• Izobutilen VOC (<math>i-C_4H_8</math>)</li> <li>• N-butanol (<math>C_4H_9OH</math>)</li> <li>• Dietilamin (<math>C_4H_{11}N</math>)</li> <li>• Metanol (<math>CH_3OH</math>)</li> <li>• Etilxlorformat (<math>C_3H_5ClO_2</math>)</li> </ul>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



## Statcionar gaz analizatori Rapid Pro RPR2

Yonuvchan va xavfli gazlarni  
avtomatik va doimiy  
ravishda o'lchash uchun  
mo'ljalangan. Ulanish muhrlangan  
simi kirishlari orqali amalga oshiriladi

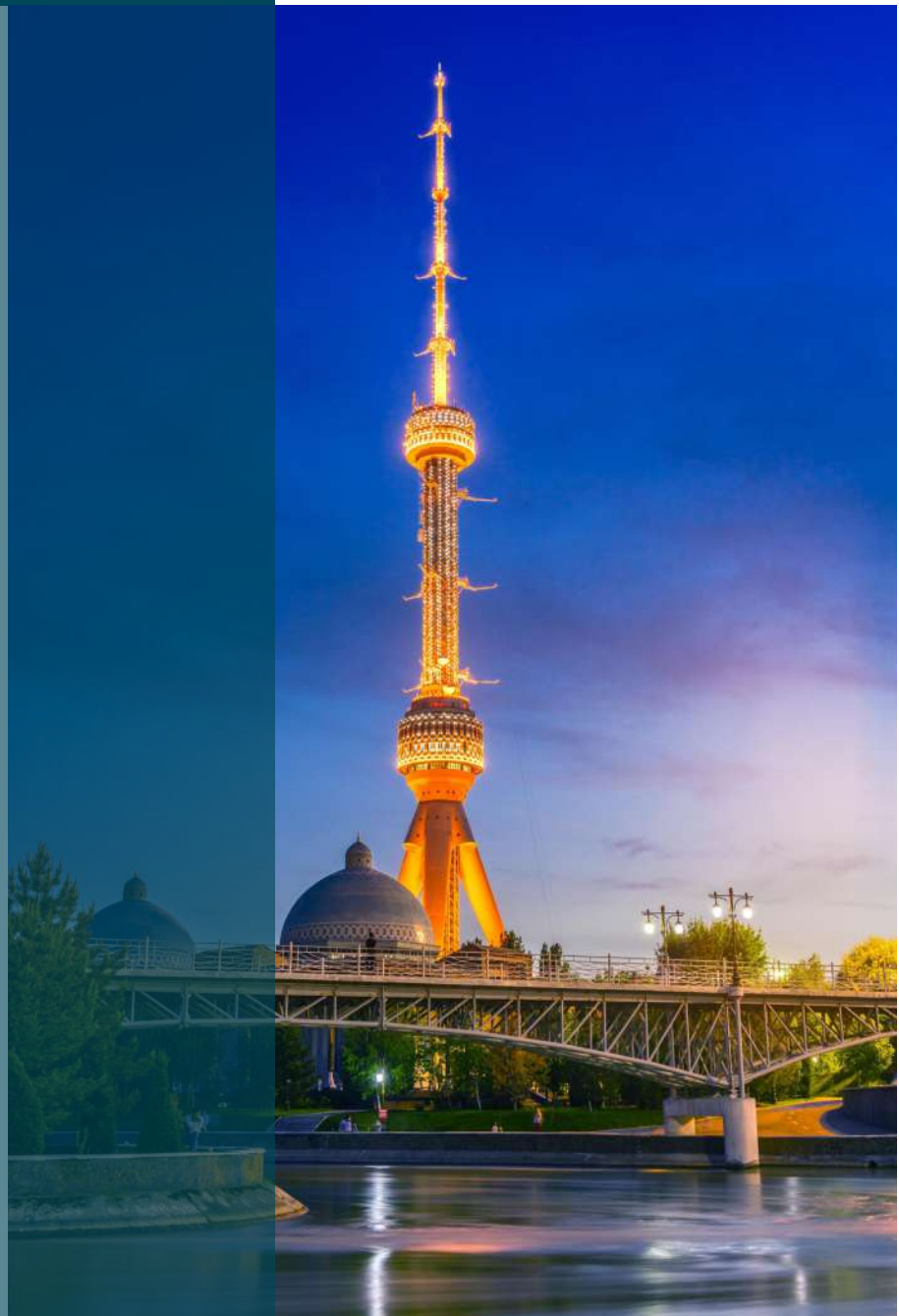


### Texnik xususiyatlari:

Display mavjudligi / ko'satkichi	► 4 raqamli tablo ► Diapazon bo'yicha yorug'lik ko'satkichi-ledlar
Chiqish signali	► 4-20 ma analog oqim signali ► EIA/TIA-485(RS-485) raqamli chiqishi MODBUS rtu protokoli ► diskret chiqishlar (o'rni, rele)
Quvvat iste'moli, ortiq emas	2,5 Wt
Ish harorati	-60°C ~ +70°C
Ishlaydigan namlik	0 dan 95% gacha (elektrokimyoviy sensor uchun 15-95%), kondensatsiz
Chang/namlikdan himoya	IP66/68
Portlashdan himoya qilish	1Ex db IIC T6 Gb X
Quvvatlanish	Tashqi, 10.5 dan 24 V gacha / nominal 24 V
Korpus	Quyma alyuminiy yoki po'lat (o'lchash boshi-zanglamaydigan po'lat)
O'lchamlari	230×200×140 (mm)
Og'irligi	2,3 kg gacha (alyuminiy korpusda), 3,6 kg gacha (po'lat korpusda)
Qurilmaning ishlash muddati	10 yil



«RAPSYSTEM»  
korxonasining aloqa xizmati



O'zbekiston Respublikasi  
Toshkent shahri  
Olmaazor tumani, Chukursay,  
Tatar burilish ko'chasi, 20a

tel. +998 94 875 23 88 / +998 90 051 89 00  
e-mail: [info@raps.uz](mailto:info@raps.uz) / [orders@raps.uz](mailto:orders@raps.uz)  
[www.raps.uz](http://www.raps.uz)