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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Consumer name** | **Year of manufacture** | **Quantity** | **Code** | **Compressible agent** | **Characteristics** | | | |
| **Volumetric productivity, Nm3/h** | **Initial pressure**  **(abs), kgf/cm2** | **Final pressure(abs), kgf/cm2** | **Compressor motor power, kW** |
| **Eletskaya Combined Heat and Power station (CHP plant)** | **2007** | **3** | **CBCS 25-3** | **Natural gas** | **8300** | **4,5** | **25** | **800** |
| **Proletarsky Zavbod, S-Pb** | **2007** | **1** | **CBBS 13-1** | **Natural gas** | **1300** | **2** | **13** | **90** |
| **Zheleznodorozhny CHP plant** | **2008** | **3** | **CBBS 17-3** | **Natural gas** | **3800** | **7** | **30** | **200** |
| **Naryan-Mar Gas-Turbine Power Plant (GTPP)** | **2008** | **3** | **CBBS 8300-3/9,5-15** | **Natural gas** | **8400** | **9** | **16** | **250** |
| **ОАО «Vtormet»** | **2008** | **1** | **CBBS 24-1** | **Natural gas** | **1350** | **4** | **24** | **160** |
| **NOVATEK- Yurkharovneftegaz** | **2008** |  | **CBBS 50-1** | **Synthesis gas** | **5700** | **14,2** | **49** | **400** |
| **ТPP «Kogalymneftegaz», GTPP** | **2008** | **1** | **CBBS 2400-1/4-21** | **Associated gas** | **2400** | **4** | **21** | **250** |
| **ТNК ВР Zaykinskoye Gaz Processing Plant (GPP)** | **2008** | **1** | **CBBS 600-1/1,2-10** | **Associated gas** | **600** | **1,2** | **10** | **90** |
| **1** | **CBBS 1300-1/1,2-10** | **Associated gas** | **1200** | **1,2** | **10** | **200** |
| **2010** | **1** | **CBBS 2400-1/4-21** | **Associated gas** | **4000** | **1,5** | **7,5** | **250** |
| **Federal State Unitary Enterprise «Krasmash», Krasmoyarsk** | **2008-2009** | **3** | **CBBS 4600-1/6-29** | **Synthesis gas** | **4600** | **6** | **20** | **315** |
| **ОАО «Тоmskgazprom»** | **2009** | **3** | **CBBS 1100-3/3-12** | **Associated gas** | **1100** | **3** | **12** | **90** |
| **2011** | **1** | **CBBS 1100-1/3-12** | **Associated gas** | **1100** | **3** | **12** | **90** |
| **2012** | **1** | **CBBS-2200-1/4-13** | **Associated gas** | **2200** | **4** | **13** | **132** |
| **2013** | **4** | **CBBS-2700-4/3,5-20** | **Associated gas** | **2700** | **3,5** | **20** | **250** |

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| **Consumer name** | **Year of manufacture** | **Quantity** | **Code** | **Compressible agent** | **Characteristics** | | | |
| **Volumetric productivity, Nm3/h** | **Initial pressure**  **(abs), kgf/cm2** | **Final pressure(abs), kgf/cm2** | **Compressor motor power, kW** |
| **ТNK ВР JV "Varyeganneft”** | **2009** | **2** | **CBBS 3500-1/6-25** | **Associated gas** | **3500** | **6** | **25** | **630** |
| **2010** | **1** | **CBBS 3500-1/6-25** | **Associated gas** | **3500** | **6** | **25** | **630** |
| **GTPP South Butovo, ОАО «Моscow Energy Company»** | **2009** | **3** | **CBBS 7780-3/4-25** | **Natural gas** | **7780** | **4** | **25,3** | **1000** |
| **NPO «Salut», Moscow** | **2009** | **1** | **CBBS 13000-1/6,5-22** | **Natural gas** | **13500** | **6** | **22** | **1000** |
| **ООО «CHP - Energogarant»** | **2009** | **1** | **CBBS 1800-1/3-16** | **Associated gas** | **1800** | **3** | **16** | **200** |
| **ООО «Uralelectrostroy», Oreburg** | **2009** | **1** | **CBBS4000-1/1,5-7,5** | **Associated gas** | **4000** | **1,5** | **7,5** | **315** |
| **Volgogradsky optical mechanics plant** | **2009** | **1** | **CBBS 810-1/2,5-13** | **Natural gas** | **810** | **2,5** | **13** | **75** |
| **ООО «Souyz-Energy” GTPP, Dubna town** | **2010** | **2** | **CBBS 2500-2/5-25** | **Natural gas** | **2500** | **5** | **25** | **250** |
| **Karakuduk, Kazakhstan** | **2010** | **1** | **CBBS-1100-1/1-7** | **Associated gas** | **1100** | **1** | **7** | **132** |
| **GTPP ТNК-Nyangan, Kamennoye oilfield** | **2010** | **3** | **CBBS-5700-3/3-21** | **Associated gas** | **5700** | **3** | **21** | **630** |
| **2012** | **5** | **CBBS 5700-3/3-21** | **Associated gas** | **5700** | **3** | **21** | **630** |
| **«Коgalum-neftegas»** | **2010-2011** | **12** | **12 CBBS на различные параметры** | **Associated gas** | **От 600 до 4000** | **1** | **7** | **75,110,160,250,315,400** |
| **Gas-turbine - CHP plant Znamensk, ZAO “Iskra-Energetics”** | **2010-2011** | **2** | **CBBS 12600-2/13-33** | **Natural gas** | **12600** | **13** | **33** | **800** |
| **ОАО LukOil-Perm, Ilyichevskoye oilfield** | **2011** | **5** | **CBBS-2000-5/1,5-17** | **Associated gas** | **2000** | **1,5** | **17** | **315** |
| **ZАО «International Paper»,**  **Svetlogorsk** | **2011** | **1** | **CBBS-10000-1/6-28** | **Natural gas** | **10000** | **6** | **28** | **1000** |
| **GTPP 6 MWt ОАО «Saturn», Rybinsk** | **2011** | **1** | **CBBS 2900-1/12-19** | **Natural gas** | **2900** | **9** | **18** | **90** |

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| **Consumer name** | **Year of manufacture** | **Quantity** | **Code** | **Compressible agent** | **Characteristics** | | | |
| **Volumetric productivity, Nm3/h** | **Initial pressure**  **(abs), kgf/cm2** | **Final pressure(abs), kgf/cm2** | **Compressor motor power, kW** |
| **GTPP of Territorial Production Enterprise (TPE) «Ukrnetegas», LukOil** | **2011** | **1** | **CBBS-2100-1/2,5-24** | **Associated gas** | **2100** | **2,5** | **24** | **250** |
| **ТNК-ВР (ТNК-Uvat)**  **(Tyamkinskoye oilfield)** | **2012** | **4** | **CBBS-3500-4/3-27** | **Топливный gas** | **3500** | **3** | **27** | **630** |
| **ТPE «LukOil-Ukhtaneftegas», Zapadno-Tebukskoye oilfield** | **2012** | **3** | **CBBS-3050-3/1,5-18** | **Associated gas** | **3050** | **1,5** | **18** | **500** |
| **ООО «Stolbovoye”, Tomsk**  **(Stolbovoye oilfield)** | **2012** | **1** | **CBBS-930-1/1-7** | **Associated gas** | **930** | **1** | **7** | **110** |
| **ОАО «ТNК-ВР»: GTPP Nyagan, Kamennoye oilfield** | **2012** | **5** | **CBBS-5700-3/3-21 – 2 шт.** | **Associated gas** | **5700** | **3** | **21** | **630** |
| **GTPP of Pokachevskoye oilfield, TPE “Pokachevneftegas»** | **2012** | **1** | **CBBS-2100-1/2,5-24** | **Associated gas** | **2100** | **2,5** | **24** | **250** |
| **ООО «LukOil – West Siberia» Booster pump station-2, Kechimovskoye oilfield** | **2012** | **1** | **CBBS-630-1/1-7** | **Associated gas** | **630** | **1** | **7** | **90** |
| **ZАО «Iskra-Energetics», GTPP Rusvietpetro** | **2012** | **4** | **CBBS-6700-4/4-31** | **Associated gas** | **6700** | **4** | **31** | **1000** |
| **GAZPROM**  **Vunangopurovskoye oilfield** | **2012** | **1** | **CBBS-26250-1/7-10** | **Natural gas** | **25250** | **7** | **10** | **1000** |
| **Affiliate of KVEP ZАО "RАМО-М",**  **Krasnodar** | **2012** | **1** | **CBBS-1750-1/4,3-22** | **Natural gas** | **1750** | **4,3** | **22** | **200** |
| **GTPP, ОАО "Bashneft"** | **2013** | **3** | **CBBS-700-1/1-6,5** | **Associated gas** | **700** | **1** | **6,5** | **90** |
| **GTPP 6 MWt ОАО «Saturn», ОАО «TOMSKGAZPROM», Kazanskoye NGKM** | **2013** | **4** | **CBBS-2700-4-3,5-20** | **Associated gas** | **2700** | **3,5** | **20** | **250** |
| **«РОСНЕФТЬ» Oil Company, Samaraneftegaz** | **2014** | **4** | **CBBS 3500-4/1,9-6,** | **Associated gas** | **3500** | **1,9** | **6** | **250** |
| **NOVATEK**  **«Tarkosalenneftegas»** | **2014** | **1** | **CBBS 2100-1/1,4-7** | **Associated gas** | **2100** | **1,4** | **7** | **250** |
| **Balshehitskoye oilfield,**  **LukOil – West Siberia** | **2014** | **1** | **CBBS 900-1/1-6** | **Oil gas** | **950** | **1** | **4** | **110** |
| **Puajakhinskoye oilfield,**  **LukOil – West Siberia** | **2014** | **1** | **CBBS 2160-1/4-8** | **Oil gas** | **2160** | **4** | **8** | **110** |
|  | **1** | **CBBS 16700-1/19,6-30** | **Oil gas** | **16700** | **19,6** | **30** | **400** |
| **Messoyakhinskoye oilfield, Gazpromneft** | **2015** | **1** | **CBBS-3000-2/1-7** | **Associated gas** | **3000** | **1** | **7** | **400** |
| **ТPP «Pokachevneftegaz”,**  **LukOil – West Siberia** | **2015** | **1** | **CBBS-10000-1/3-26** |  | **10000** | **3** | **26** | **1600** |
| **Mirny Atom** | **2016** | **1** | **CBBS 1000-1/1-7** | **Associated gas** | **1000** | **1** | **7** | **160** |
| **Vostochno-Perevalnoye oilfield** | **2017** | **3** | **CBBS-8100-1/2,5-20** | **Associated gas** | **8100** | **2,5** | **20** | **1250** |
| **ТD IMS** | **2017** | **1** | **CBBS-412-1-3,5-15,5** | **Propylene** | **412** | **3,5** | **15,5** | **110** |