- compressed air productivity on the inlet	
in BOSV, m ³ /min	-4,05,0;
- terminal discharge pressure (overpressure), MPa	- 1,0;
- power, consumpted with BOSV, kWt, no more than	-1,5;
- total resistance of all the stages of	
BOSV, MPa, no more than	-0,05;
- air consumption on adsorbent's regeneration in	
BOSV by average working pressure, %, no more than	-20.
Values of indexes of compressed air's quality correspond to	
demands of GOST 32202-2013 in the set point 2.	
Compressed air conversion system BOSV 2/2 5,0/1 U2-01:	
- overall dimensions (L*B*H), mm	- 1050 * 605 *1240;
- weight, kg	-380.
Compressed air conversion system BOSV 2/2 5,0/1 U2-02:	
 overall dimensions (L*B*H), mm 	- 1050 * 605 *1240;
- weight, kg	-380.
Compressed air conversion system BOSV 2/2 5,0/1 U2-03:	
 overall dimensions (L*B*H), mm 	- 1140 * 700 *1120;
- weight, kg	-400.
Compressed air conversion system BOSV 2/2 5,0/1 U2-04:	
 overall dimensions (L*B*H), mm 	- 1177 * 700 *1050;
- weight, kg	-400.
Compressed air conversion system BOSV 2/2 5,0/1 U2-05:	
- overall dimensions (L*B*H), mm	- 1100 * 600 *1240;
- weight, kg	<i>−</i> 410.