|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Параметр** | **ЗХБ 10.00.00.003** | **ЗХБ 100.00.00.020** | **ЗХБ 200.02.00.016** | **ЗХБ 10.00.00.005** | **ЗХБ 10.00.00.017** | **ЗХБ 100.00.00.005** | **ЗХБ 100.00.00.022** | **ЗХБ 100.00.00.007М** | **ЗХБ 100.00.01.017** | **ЗХБ 100.00.02.017** | **ЗХБ 100.00.03.017** | **ЗХБ 100.00.04.017** |
| Диаметр, "(мм) | 1"(25,4) | 0,972" (24,7);1,042" (26,5);1,112" (28,2);1,182" (30,0);1,252" (31,8);1,322" (33,6);1,392" (35,4);1,462" (37,1);1,532" (38,9);1,602" (40,7);1,672" (42,5);1,742" (44,2);1,812" (46,0);1,882" (47,8);1,952" (49,6);2,022" (51,4);2,092" (53,1);2,162" (54,9);2,242" (56,9);2,322" (59,0);2,402" (61,0);2,487" (63,2);2,577" (65,5);2,667" (67,7);2,757" (70,0);2,847" (72,3);2,937" (74,6);3,027" (76,9);3,127" (79,4);3,227" (82,0);3,327" (84,5);3,437" (87,3);3,547" (90,1);3,657" (92,9) | 1,25"(31,8);1,50"(38,1);1,75"(44,5);2,00"(50,8);2,25"(57,2);2,5"(63,5);2,75"(69,9);3,00"(76,2);3,25"(82,6);3,50"(88,9) | 1"(25,4) | 1"(25,4) | 1,25"(31,8);1,50"(38,1);1,75"(44,5);2,00"(50,8);2,25"(57,2);2,5"(63,5);2,75"(69,9);3,00"(76,2);3,25"(82,6);3,50"(88,9) | 0,972" (24,7);1,042" (26,5);1,112" (28,2);1,182" (30,0);1,252" (31,8);1,322" (33,6);1,392" (35,4);1,462" (37,1);1,532" (38,9);1,602" (40,7);1,672" (42,5);1,742" (44,2);1,812" (46,0);1,882" (47,8);1,952" (49,6);2,022" (51,4);2,092" (53,1);2,162" (54,9);2,242" (56,9);2,322" (59,0);2,402" (61,0);2,487" (63,2);2,577" (65,5);2,667" (67,7);2,757" (70,0);2,847" (72,3);2,937" (74,6);3,027" (76,9);3,127" (79,4);3,227" (82,0);3,327" (84,5);3,437" (87,3);3,547" (90,1);3,657" (92,9) | 1,25"(31,8);1,50"(38,1);1,75"(44,5);2,00"(50,8);2,25"(57,2);2,5"(63,5);2,75"(69,9);3,00"(76,2);3,25"(82,6);3,50"(88,9) | 0,972" (24,7);1,042" (26,5);1,112" (28,2);1,182" (30,0);1,252" (31,8);1,322" (33,6);1,392" (35,4);1,462" (37,1);1,532" (38,9);1,602" (40,7);1,672" (42,5);1,742" (44,2);1,812" (46,0);1,882" (47,8);1,952" (49,6);2,022" (51,4);2,092" (53,1);2,162" (54,9);2,242" (56,9);2,322" (59,0);2,402" (61,0);2,487" (63,2);2,577" (65,5);2,667" (67,7);2,757" (70,0);2,847" (72,3);2,937" (74,6);3,027" (76,9);3,127" (79,4);3,227" (82,0);3,327" (84,5);3,437" (87,3);3,547" (90,1);3,657" (92,9) | 0,972" (24,7);1,042" (26,5);1,112" (28,2);1,182" (30,0);1,252" (31,8);1,322" (33,6);1,392" (35,4);1,462" (37,1);1,532" (38,9);1,602" (40,7);1,672" (42,5);1,742" (44,2);1,812" (46,0);1,882" (47,8);1,952" (49,6);2,022" (51,4);2,092" (53,1);2,162" (54,9);2,242" (56,9);2,322" (59,0);2,402" (61,0);2,487" (63,2);2,577" (65,5);2,667" (67,7);2,757" (70,0);2,847" (72,3);2,937" (74,6);3,027" (76,9);3,127" (79,4);3,227" (82,0);3,327" (84,5);3,437" (87,3);3,547" (90,1);3,657" (92,9) | 0,972" (24,7);1,042" (26,5);1,112" (28,2);1,182" (30,0);1,252" (31,8);1,322" (33,6);1,392" (35,4);1,462" (37,1);1,532" (38,9);1,602" (40,7);1,672" (42,5);1,742" (44,2);1,812" (46,0);1,882" (47,8);1,952" (49,6);2,022" (51,4);2,092" (53,1);2,162" (54,9);2,242" (56,9);2,322" (59,0);2,402" (61,0);2,487" (63,2);2,577" (65,5);2,667" (67,7);2,757" (70,0);2,847" (72,3);2,937" (74,6);3,027" (76,9);3,127" (79,4);3,227" (82,0);3,327" (84,5);3,437" (87,3);3,547" (90,1);3,657" (92,9) | 0,972" (24,7);1,042" (26,5);1,112" (28,2);1,182" (30,0);1,252" (31,8);1,322" (33,6);1,392" (35,4);1,462" (37,1);1,532" (38,9);1,602" (40,7);1,672" (42,5);1,742" (44,2);1,812" (46,0);1,882" (47,8);1,952" (49,6);2,022" (51,4);2,092" (53,1);2,162" (54,9);2,242" (56,9);2,322" (59,0);2,402" (61,0);2,487" (63,2);2,577" (65,5);2,667" (67,7);2,757" (70,0);2,847" (72,3);2,937" (74,6);3,027" (76,9);3,127" (79,4);3,227" (82,0);3,327" (84,5);3,437" (87,3);3,547" (90,1);3,657" (92,9) |
| Плотность, г/см3 | 2,8 | 2,8 | 2,8 | 1,28-1,30 | 1,50-1,65 | 1,56 | 1,56 | 1,95 | 1,8 | 1,8 | 1,8 | 1,8 |
| Материал | Алюминий | Алюминий | Алюминий | Композитный | Композитный | Композитный | Композитный | Растворимый | Растворимый | Растворимый | Растворимый | Растворимый |
| Масса, кг | 0,03 | 0,03….1,13 | 0,045….1,0 | 0,02 | 0,02 | 0,02 | 0,01…0,65 | 0,03…0,87 | 0,01…0,76 | 0,01…0,76 | 0,01…0,76 | 0,01…0,76 |
| Максимальная температура, К (°С) | 423 (150) | 423 (150) | 423 (150) | 423 (150) | 423 (150) | 423 (150) | 423 (150) | 373 (100) | 353 (80) | 313 (40) | 343 (70) | 363 (90) |

**Шар активационный**