***Внутренний объем погонного метра трубы в литрах - таблица.***

***Внутренний диаметр трубы 4-1000 мм. Сколько нужно воды или антифриза или теплоносителя для наполнения трубопровода.***

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Внутренний диаметр,мм** | **Внутренний объем 1 м погонного трубы, литров** | ***Внутренний объем 10 м погонных трубы, литров*** | **Внутренний диаметр,мм** | **Внутренний объем 1 м погонного трубы, литров** | ***Внутренний объем 10 м погонных трубы, литров*** |
| **4** | 0,0126 | *0,1257* | **105** | 8,6590 | *86,5901* |
| **5** | 0,0196 | *0,1963* | **110** | 9,5033 | *95,0332* |
| **6** | 0,0283 | *0,2827* | **115** | 10,3869 | *103,8689* |
| **7** | 0,0385 | *0,3848* | **120** | 11,3097 | *113,0973* |
| **8** | 0,0503 | *0,5027* | **125** | 12,2718 | *122,7185* |
| **9** | 0,0636 | *0,6362* | **130** | 13,2732 | *132,7323* |
| **10** | 0,0785 | *0,7854* | **135** | 14,3139 | *143,1388* |
| **11** | 0,0950 | *0,9503* | **140** | 15,3938 | *153,9380* |
| **12** | 0,1131 | *1,1310* | **145** | 16,5130 | *165,1300* |
| **13** | 0,1327 | *1,3273* | **150** | 17,6715 | *176,7146* |
| **14** | 0,1539 | *1,5394* | **160** | 20,1062 | *201,0619* |
| **15** | 0,1767 | *1,7671* | **170** | 22,6980 | *226,9801* |
| **16** | 0,2011 | *2,0106* | **180** | 25,4469 | *254,4690* |
| **17** | 0,2270 | *2,2698* | **190** | 28,3529 | *283,5287* |
| **18** | 0,2545 | *2,5447* | **200** | 31,4159 | *314,1593* |
| **19** | 0,2835 | *2,8353* | **210** | 34,6361 | *346,3606* |
| **20** | 0,3142 | *3,1416* | **220** | 38,0133 | *380,1327* |
| **21** | 0,3464 | *3,4636* | **230** | 41,5476 | *415,4756* |
| **22** | 0,3801 | *3,8013* | **240** | 45,2389 | *452,3893* |
| **23** | 0,4155 | *4,1548* | **250** | 49,0874 | *490,8739* |
| **24** | 0,4524 | *4,5239* | **260** | 53,0929 | *530,9292* |
| **26** | 0,5309 | *5,3093* | **270** | 57,2555 | *572,5553* |
| **28** | 0,6158 | *6,1575* | **280** | 61,5752 | *615,7522* |
| **30** | 0,7069 | *7,0686* | **290** | 66,0520 | *660,5199* |
| **32** | 0,8042 | *8,0425* | **300** | 70,6858 | *706,8583* |
| **34** | 0,9079 | *9,0792* | **320** | 80,4248 | *804,2477* |
| **36** | 1,0179 | *10,1788* | **340** | 90,7920 | *907,9203* |
| **38** | 1,1341 | *11,3411* | **360** | 101,7876 | *1017,8760* |
| **40** | 1,2566 | *12,5664* | **380** | 113,4115 | *1134,1149* |
| **42** | 1,3854 | *13,8544* | **400** | 125,6637 | *1256,6371* |
| **44** | 1,5205 | *15,2053* | **420** | 138,5442 | *1385,4424* |
| **46** | 1,6619 | *16,6190* | **440** | 152,0531 | *1520,5308* |
| **48** | 1,8096 | *18,0956* | **460** | 166,1903 | *1661,9025* |
| **50** | 1,9635 | *19,6350* | **480** | 180,9557 | *1809,5574* |
| **52** | 2,1237 | *21,2372* | **500** | 196,3495 | *1963,4954* |
| **54** | 2,2902 | *22,9022* | **520** | 212,3717 | *2123,7166* |
| **56** | 2,4630 | *24,6301* | **540** | 229,0221 | *2290,2210* |
| **58** | 2,6421 | *26,4208* | **560** | 246,3009 | *2463,0086* |
| **60** | 2,8274 | *28,2743* | **580** | 264,2079 | *2642,0794* |
| **62** | 3,0191 | *30,1907* | **600** | 282,7433 | *2827,4334* |
| **64** | 3,2170 | *32,1699* | **620** | 301,9071 | *3019,0705* |
| **66** | 3,4212 | *34,2119* | **640** | 321,6991 | *3216,9909* |
| **68** | 3,6317 | *36,3168* | **660** | 342,1194 | *3421,1944* |
| **70** | 3,8485 | *38,4845* | **680** | 363,1681 | *3631,6811* |
| **72** | 4,0715 | *40,7150* | **700** | 384,8451 | *3848,4510* |
| **74** | 4,3008 | *43,0084* | **720** | 407,1504 | *4071,5041* |
| **76** | 4,5365 | *45,3646* | **740** | 430,0840 | *4300,8403* |
| **78** | 4,7784 | *47,7836* | **760** | 453,6460 | *4536,4598* |
| **80** | 5,0265 | *50,2655* | **780** | 477,8362 | *4778,3624* |
| **82** | 5,2810 | *52,8102* | **800** | 502,6548 | *5026,5482* |
| **84** | 5,5418 | *55,4177* | **820** | 528,1017 | *5281,0173* |
| **86** | 5,8088 | *58,0880* | **840** | 554,1769 | *5541,7694* |
| **88** | 6,0821 | *60,8212* | **860** | 580,8805 | *5808,8048* |
| **90** | 6,3617 | *63,6173* | **880** | 608,2123 | *6082,1234* |
| **92** | 6,6476 | *66,4761* | **900** | 636,1725 | *6361,7251* |
| **94** | 6,9398 | *69,3978* | **920** | 664,7610 | *6647,6101* |
| **96** | 7,2382 | *72,3823* | **940** | 693,9778 | *6939,7782* |
| **98** | 7,5430 | *75,4296* | **960** | 723,8229 | *7238,2295* |
| **100** | 7,8540 | *78,5398* | **980** | 754,2964 | *7542,9640* |
| - | - | *-* | **1000** | 785,3982 | *7853,9816* |