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| Ф.И.О. Наименование организации Тел. E-mail Бланк отправлять по адресу info@valtec.com ***«Бланк заказа стандартного узла»***

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| Артикул узла | Количество | Дополнительные опции- Манометры - Автоматические воздухоотводчики  | Артикул теплосчётчиков\*(прочерк – узел поставляется с ремонтными вставками) |
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\*Если требуются разные теплосчётчики, то указывается артикул счётчика и номера выходов на которые он устанавливается (выходы нумеруются с слева на право у всех узлов) |
|  ***«Бланк заказа нестандартного коллекторного узла»***1. Общие данные

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| Количество выходов |  |
| Минимальное проходное сечение коллектора; см² или Условный диаметр; мм |  |
| Диаметр подключения к стоякам |  |
| Левый/правый |  |
| Особые отметки:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

1. Укажите, какие основные элементы должны быть установлены, на входе в **ПОДАЮЩИЙ** коллектор, начиная от стояков (например, запорный кран, фильтр и пр.)

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| № | Наименование | Диаметр |
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| Особые отметки:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

1. Укажите, какие основные элементы должны быть установлены, на выходе из **ОБРАТНОГО** коллектора (например, запорный кран, балансировочный клапан и пр.)

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| № | Наименование | Диаметр |
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| Особые отметки:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

 |
| 1. Укажите, какие основные элементы должны быть установлены, на отводах **ПОДАЮЩЕГО** коллектора, начиная от коллектора: (например запорный кран, теплосчетчик и пр.)

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1. Укажите, какие основные элементы должны быть установлены, на отводах **ОБРАТНОГО** коллектора, начиная от коллектора: (например запорный кран, теплосчетчик и пр.)

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| № | Наименование | Диаметр |
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1. Укажите, какие дополнительные элементы, должны быть установлены на коллектор (воздухоотводчики, дренажные краны и.т.д.)

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| ***«Бланк для эскиза нестандартного коллектора»*** |
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