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|  | | **Приложение 3.6**  **Акт**  **ГИДРАВЛИЧЕСКОГО ИСПЫТАНИЯ**  «\_\_\_\_» \_\_\_\_\_\_\_\_\_\_ 20 г.  Оборудования : *Пластинчатого теплообменника (инв. №\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, зав.№ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, рег.№ \_\_\_\_\_\_\_\_)*   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Комиссия в составе: |  |  |  |  |  | |  | (должность) |  | (подпись) |  | (расшифровка подписи) | |  |  |  |  |  | . | |  | (должность) |  | (подпись) |  | (расшифровка подписи) | |  |  |  |  |  |  | |  | (должность) |  | (подпись) |  | (расшифровка подписи) |   составила настоящий Акт о нижеследующем: «\_\_\_» \_\_\_\_\_\_\_\_\_\_\_\_\_ 20 г. После проведения работ, произведена проверка на плотность и прочность оборудования *\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_* *(инв.№\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_,зав.№\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_,рег.№\_\_\_\_\_\_)*   |  | | --- | |  |  |  |  |  |  | | --- | --- | --- | --- | | Вид и условия испытания | | Испытываемая часть сосуда | | | Горячая сторона | Холодная сторона | | Гидравлические испытания | Пробное давление, Мпа (кгс/см2) |  |  | | Испытательная среда |  |  | | Продолжительность выдержки, мин. |  |  | | Температура испытания, 0С |  |  |   Заключение: оборудование проверку на плотность и прочность прошло. Допускается к дальнейшей эксплуатации.   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Члены комиссии: |  |  |  |  |  | |  | (должность) |  | (подпись) |  | (расшифровка подписи) | |  |  |  |  |  | . | |  | (должность) |  | (подпись) |  | (расшифровка подписи) | |  |  |  |  |  |  | |  | (должность) |  | (подпись) |  | (расшифровка подписи) | | | |
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