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| **委托批号** |  | **测量方法** | GBZ/T189.8—2007 | **室外温度、气压** | ℃ kPa |
| **受检单位** |  | **仪器名称及编号** | WBGT指数仪WBGT-2006 | **测量日期** | 年 月 日 |

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| **测点编号** | **测量岗位、设备型号及参数** | | **测量时间（T）** | **接触 时间率%** | **WBGT指数（℃）** | | | | | | **体力劳动强度** | **备注防护设施等** |
| **受热均匀** | **受热不均匀** | | | | **平均** |
| **立位 坐位** | **头部** | **腹部** | **踝部** | **指数平均** |
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| 1.WBGT 指数加权平均=（WBGT头+2WBGT腹+WBGT踝）/4（℃）；  2.在以下情况下应计算WBGT指数时间加权平均值：（1）在热强度变化较大的工作场所；（2）劳动者是流动的，在流动范围内，相对固定工作地点分别进行测量时；（3）作业环境热源不稳定，生产工艺周期变化较大时。 | | | | | | | | | | | | |

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| **测点编号** | **测量岗位、设备型号及参数** | | **测量时间（T）** | **接触 时间率%** | **WBGT指数（℃）** | | | | | | **体力劳动强度** | **备注防护设施等** |
| **受热均匀** | **受热不均匀** | | | | **平均** |
| **立位 坐位** | **头部** | **腹部** | **踝部** | **指数平均** |
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| 1.WBGT 指数加权平均=（WBGT头+2WBGT腹+WBGT踝）/4（℃）；  2.在以下情况下应计算WBGT指数时间加权平均值：（1）在热强度变化较大的工作场所；（2）劳动者是流动的，在流动范围内，相对固定工作地点分别进行测量时；（3）作业环境热源不稳定，生产工艺周期变化较大时。 | | | | | | | | | | | | |