ANIMAL HOLDING MICRO-ENVIRONMENT ALARM INTERFACE

VIVARIUM WASHING EQUIPMENT ALARM INTERFACE

ANIMAL HOLDING AND PROCEDURE ROOM MONITORING REQUIREMENTS

1. Remote monitoring of temperature, relative humidity, ambient pressure, pressure drop and air changes per hour.

2. Remote monitoring of control of air pressure in the corridor over the animal holding areas. The air pressure shall be maintained at 15 to 20 P.S.I. (105 to 138 kPa) in the corridor and 5 to 10 P.S.I. (34 to 69 kPa) in the animal holding areas.

3. Monitoring of the BAS controller and BAS controller interface with the BAS controller.

4. Monitoring of the BAS controller interface with BAS controller.

5. Monitoring of the BAS controller interface with BAS controller.

6. Monitoring of the BAS controller interface with BAS controller.

VIVARIUM ROOM AIRFLOW MATRIX FOR USER SELECTABLE PRESSURE RELATIONSHIPS

The following airflow matrix is applicable to ventilation airflow, pressure drop, and air changes per hour. The matrix shall be used to determine the airflow relationship for each user selectable pressure drop. The matrix shall be used to determine the airflow relationship for each user selectable pressure drop.

1. The following airflow matrix is applicable to ventilation airflow, pressure drop, and air changes per hour. The matrix shall be used to determine the airflow relationship for each user selectable pressure drop.

2. The following airflow matrix is applicable to ventilation airflow, pressure drop, and air changes per hour. The matrix shall be used to determine the airflow relationship for each user selectable pressure drop.

3. The following airflow matrix is applicable to ventilation airflow, pressure drop, and air changes per hour. The matrix shall be used to determine the airflow relationship for each user selectable pressure drop.

4. The following airflow matrix is applicable to ventilation airflow, pressure drop, and air changes per hour. The matrix shall be used to determine the airflow relationship for each user selectable pressure drop.

5. The following airflow matrix is applicable to ventilation airflow, pressure drop, and air changes per hour. The matrix shall be used to determine the airflow relationship for each user selectable pressure drop.

6. The following airflow matrix is applicable to ventilation airflow, pressure drop, and air changes per hour. The matrix shall be used to determine the airflow relationship for each user selectable pressure drop.

7. The following airflow matrix is applicable to ventilation airflow, pressure drop, and air changes per hour. The matrix shall be used to determine the airflow relationship for each user selectable pressure drop.

8. The following airflow matrix is applicable to ventilation airflow, pressure drop, and air changes per hour. The matrix shall be used to determine the airflow relationship for each user selectable pressure drop.

9. The following airflow matrix is applicable to ventilation airflow, pressure drop, and air changes per hour. The matrix shall be used to determine the airflow relationship for each user selectable pressure drop.

10. The following airflow matrix is applicable to ventilation airflow, pressure drop, and air changes per hour. The matrix shall be used to determine the airflow relationship for each user selectable pressure drop.

11. The following airflow matrix is applicable to ventilation airflow, pressure drop, and air changes per hour. The matrix shall be used to determine the airflow relationship for each user selectable pressure drop.
1. Coordinate locations of service relief areas before placing.
2. Coordinate locations of exhaust ducts in main area.
3. Ensure all areas are accessible for maintenance and accessibility.
4. Provide ventilation to areas and control in the main area.
5. Ensure all exhaust ducts are properly labeled and connected.
6. Ensure all ducts are properly insulated and labeled.
7. Ensure all ducts are properly labeled and connected.
8. Ensure all ducts are properly insulated and labeled.
9. Ensure all ducts are properly insulated and labeled.
10. Ensure all ducts are properly insulated and labeled.
11. Ensure all ducts are properly insulated and labeled.
12. Ensure all ducts are properly insulated and labeled.
13. Ensure all ducts are properly insulated and labeled.
14. Ensure all ducts are properly insulated and labeled.
15. Ensure all ducts are properly insulated and labeled.
16. Ensure all ducts are properly insulated and labeled.
17. Ensure all ducts are properly insulated and labeled.
18. Ensure all ducts are properly insulated and labeled.
19. Ensure all ducts are properly insulated and labeled.
20. Ensure all ducts are properly insulated and labeled.
21. Ensure all ducts are properly insulated and labeled.
22. Ensure all ducts are properly insulated and labeled.
23. Ensure all ducts are properly insulated and labeled.
24. Ensure all ducts are properly insulated and labeled.
25. Ensure all ducts are properly insulated and labeled.
26. Ensure all ducts are properly insulated and labeled.
27. Ensure all ducts are properly insulated and labeled.
28. Ensure all ducts are properly insulated and labeled.
29. Ensure all ducts are properly insulated and labeled.
30. Ensure all ducts are properly insulated and labeled.
31. Ensure all ducts are properly insulated and labeled.
32. Ensure all ducts are properly insulated and labeled.
33. Ensure all ducts are properly insulated and labeled.
34. Ensure all ducts are properly insulated and labeled.
35. Ensure all ducts are properly insulated and labeled.
36. Ensure all ducts are properly insulated and labeled.
37. Ensure all ducts are properly insulated and labeled.
38. Ensure all ducts are properly insulated and labeled.
39. Ensure all ducts are properly insulated and labeled.
40. Ensure all ducts are properly insulated and labeled.
41. Ensure all ducts are properly insulated and labeled.
42. Ensure all ducts are properly insulated and labeled.
43. Ensure all ducts are properly insulated and labeled.
44. Ensure all ducts are properly insulated and labeled.
45. Ensure all ducts are properly insulated and labeled.
46. Ensure all ducts are properly insulated and labeled.
47. Ensure all ducts are properly insulated and labeled.
48. Ensure all ducts are properly insulated and labeled.
49. Ensure all ducts are properly insulated and labeled.
50. Ensure all ducts are properly insulated and labeled.
51. Ensure all ducts are properly insulated and labeled.
52. Ensure all ducts are properly insulated and labeled.
53. Ensure all ducts are properly insulated and labeled.
54. Ensure all ducts are properly insulated and labeled.
55. Ensure all ducts are properly insulated and labeled.
56. Ensure all ducts are properly insulated and labeled.
57. Ensure all ducts are properly insulated and labeled.
58. Ensure all ducts are properly insulated and labeled.
59. Ensure all ducts are properly insulated and labeled.
60. Ensure all ducts are properly insulated and labeled.
61. Ensure all ducts are properly insulated and labeled.
62. Ensure all ducts are properly insulated and labeled.
63. Ensure all ducts are properly insulated and labeled.
64. Ensure all ducts are properly insulated and labeled.
65. Ensure all ducts are properly insulated and labeled.
66. Ensure all ducts are properly insulated and labeled.
67. Ensure all ducts are properly insulated and labeled.
68. Ensure all ducts are properly insulated and labeled.
69. Ensure all ducts are properly insulated and labeled.
70. Ensure all ducts are properly insulated and labeled.
71. Ensure all ducts are properly insulated and labeled.
72. Ensure all ducts are properly insulated and labeled.
73. Ensure all ducts are properly insulated and labeled.
74. Ensure all ducts are properly insulated and labeled.
75. Ensure all ducts are properly insulated and labeled.
76. Ensure all ducts are properly insulated and labeled.
77. Ensure all ducts are properly insulated and labeled.
78. Ensure all ducts are properly insulated and labeled.
79. Ensure all ducts are properly insulated and labeled.
80. Ensure all ducts are properly insulated and labeled.
81. Ensure all ducts are properly insulated and labeled.
82. Ensure all ducts are properly insulated and labeled.
83. Ensure all ducts are properly insulated and labeled.
84. Ensure all ducts are properly insulated and labeled.
85. Ensure all ducts are properly insulated and labeled.
86. Ensure all ducts are properly insulated and labeled.
87. Ensure all ducts are properly insulated and labeled.
88. Ensure all ducts are properly insulated and labeled.
89. Ensure all ducts are properly insulated and labeled.
90. Ensure all ducts are properly insulated and labeled.
91. Ensure all ducts are properly insulated and labeled.
92. Ensure all ducts are properly insulated and labeled.
93. Ensure all ducts are properly insulated and labeled.
94. Ensure all ducts are properly insulated and labeled.
95. Ensure all ducts are properly insulated and labeled.
96. Ensure all ducts are properly insulated and labeled.
97. Ensure all ducts are properly insulated and labeled.
98. Ensure all ducts are properly insulated and labeled.
99. Ensure all ducts are properly insulated and labeled.
100. Ensure all ducts are properly insulated and labeled.
101. Ensure all ducts are properly insulated and labeled.
102. Ensure all ducts are properly insulated and labeled.
103. Ensure all ducts are properly insulated and labeled.
104. Ensure all ducts are properly insulated and labeled.
105. Ensure all ducts are properly insulated and labeled.
106. Ensure all ducts are properly insulated and labeled.
107. Ensure all ducts are properly insulated and labeled.
108. Ensure all ducts are properly insulated and labeled.
109. Ensure all ducts are properly insulated and labeled.
110. Ensure all ducts are properly insulated and labeled.
111. Ensure all ducts are properly insulated and labeled.
112. Ensure all ducts are properly insulated and labeled.
113. Ensure all ducts are properly insulated and labeled.
114. Ensure all ducts are properly insulated and labeled.
115. Ensure all ducts are properly insulated and labeled.
116. Ensure all ducts are properly insulated and labeled.
117. Ensure all ducts are properly insulated and labeled.
118. Ensure all ducts are properly insulated and labeled.
119. Ensure all ducts are properly insulated and labeled.
120. Ensure all ducts are properly insulated and labeled.
121. Ensure all ducts are properly insulated and labeled.
122. Ensure all ducts are properly insulated and labeled.
123. Ensure all ducts are properly insulated and labeled.
124. Ensure all ducts are properly insulated and labeled.
125. Ensure all ducts are properly insulated and labeled.
126. Ensure all ducts are properly insulated and labeled.
127. Ensure all ducts are properly insulated and labeled.