Commissioning, Ductwork Cleaning & Water Treatment

Fan Details & Performance Test Record

| Project: 78969 | Ref: sdffs |
|-------------------------------------|---------------|
| System: 10Lakh litre water purifier | Sheet: 1 of 2 |

FAN:

| Item | Static Check | Comments |
|-------------------|--------------|----------|
| Make & Model | sc1 | c1 |
| Туре | sc2 | c2 |
| Serial Number 1 | sc3 | с3 |
| Serial Number 2 | sc4 | c4 |
| Pulley/Shaft/Bush | sc5 | c5 |
| Belt | sc6 | с6 |
| Pitch Angle | sc7 | c7 |

MOTOR:

| Item | Static Check | Comments |
|-----------------------|--------------|----------|
| Make & Model | sc8 | c8 |
| Frame | sc9 | c9 |
| Serial Number 1 | sc10 | c10 |
| Serial Number 2 | sc11 | c11 |
| Power kw | sc12 | c12 |
| Voltage Volt | sc13 | c13 |
| Full Load Current amp | sc14 | c14 |
| Pulley & Bush Details | sc15 | c15 |

PERFORMANCE:

| Item | | Design Data | Test Data No.1 | Test Data No.2 |
|---------------------|---------|-------------|----------------|----------------|
| Volume Flow Rate | m^3/s | dd1 | td1_1 | td2_1 |
| Fresh Air Inlet | Pa | dd2 | td1_2 | td2_2 |
| Fan Suction | Pa | dd3 | td1_3 | td2_3 |
| Fan Discharge | Pa | dd4 | td1_4 | td2_4 |
| Fan Total Static | Pa | dd5 | td1_5 | td2_5 |
| External Resistance | Pa | dd6 | td1_6 | td2_6 |
| Run Current R/Y/B | amps | dd7 | td1_7 | td2_7 |
| Fan Speed | rpm | dd8 | td1_8 | td2_8 |

Commissioning, Ductwork Cleaning & Water Treatment

| Item | | Design Data | Test Data No.1 | Test Data No.2 |
|-------------|-----|-------------|----------------|----------------|
| Motor Speed | rpm | dd9 | td1_9 | td2_9 |

| Comments: |
|-------------------------------------|
| sdffdsdsdffdsasf sfs s fsfsfsfsssss |

| Engineer: Francis Jacob | Date: 10 Jan, 2018 |
|-------------------------|---------------------------|
|-------------------------|---------------------------|

Commissioning, Ductwork Cleaning & Water Treatment

Fan Details & Performance Test Record

| Project: 78969 | Ref: 8999988 |
|-------------------------------------|---------------------|
| System: 10Lakh litre water purifier | Sheet: 2 of 2 |

FAN:

| Item | Static Check | Comments |
|-------------------|--------------|----------|
| Make & Model | asfdff | sdfsdfs |
| Type | sdfsfsfs | sfsfsf |
| Serial Number 1 | sdfsfsdf | sffsfd |
| Serial Number 2 | sffs | sfsfsf |
| Pulley/Shaft/Bush | sdfsfsfd | sdfsdfsf |
| Belt | sdfsdfsd | sfdsfsfs |
| Pitch Angle | sdfsffs | sfsfsf |

MOTOR:

| Item | Static Check | Comments |
|-----------------------|--------------|------------|
| Make & Model | sfsfsff | sfff |
| Frame | sdfsfsf | asff |
| Serial Number 1 | wettetete | etettetet |
| Serial Number 2 | etetetet | etttetr |
| Power kw | qqeeq | SSSSS |
| Voltage Volt | sdfsfsf | sfsffs |
| Full Load Current amp | 8888. | 555sdffsfs |
| Pulley & Bush Details | ssfsfss | fsffsf |

PERFORMANCE:

| Item | | Design Data | Test Data No.1 | Test Data No.2 |
|---------------------|------|-------------|----------------|----------------|
| Volume Flow Rate | m³/s | 888. | 88. 10% | 0% |
| Fresh Air Inlet | Pa | sdfssfs | safffsf | dsffsdsfsf |
| Fan Suction | Pa | sdffsfsdfs | wrwrrwww | wwrwr |
| Fan Discharge | Pa | sdfsff | wrrwerwere | wrwerrerw |
| Fan Total Static | Pa | wererrewer | wrrr wrewwrwe | |
| External Resistance | Pa | wwerrrwe | wrwrrw | fffsffs |
| Run Current R/Y/B | amps | 7888. | wrwrwer | 777w |
| Fan Speed | rpm | 777 | wrwrrw | 77w7 |

Commissioning, Ductwork Cleaning & Water Treatment

| Item | | Design Data | Test Data No.1 | Test Data No.2 |
|-------------|-----|-------------|----------------|----------------|
| Motor Speed | rpm | 7 | werrewr | werwrerew |

| Comments: | |
|----------------------|--|
| wwwrerrwrwerwrwrwrwe | |

| Engineer: Francis Jacob | Date: 10 Jan, 2018 |
|-------------------------|---------------------------|
|-------------------------|---------------------------|

Commissioning, Ductwork Cleaning & Water Treatment

Report Sheet

| Project: 78969 | Ref: sfsdfdsf |
|---------------------------------------|---------------|
| System: 10Lakh litre water purifier | Sheet: 1 of 2 |
| Client: Water Treatment Demo Customer | |

| Report Description: | |
|---------------------|--|
| dfsdfdfdsf | |

| Engineer: Francis Jacob | Date: 11 Jan, 2018 |
|-------------------------|---------------------------|
|-------------------------|---------------------------|

Commissioning, Ductwork Cleaning & Water Treatment

Report Sheet

| Project: 78969 | Ref: ref78969 |
|---------------------------------------|----------------------|
| System: 10Lakh litre water purifier | Sheet: 2 of 2 |
| Client: Water Treatment Demo Customer | |

| Report Description: | |
|-------------------------|--|
| Teport Description. | |
| description sample data | |

| Engineer: Francis Jacob | Date: 11 Jan. 2018 | l |
|-------------------------|---------------------------|---|
| | | |

& Water Treatment

BALCOMM LIMITED

Commissioning, Ductwork Cleaning

Commissioning, Ductwork Cleaning & Water Treatment

Air System Pre-Commissioning Checks

| Project: 78969 | Ref: 99999 |
|-------------------------------------|-------------------|
| System: 10Lakh litre water purifier | Sheet: 1 of 2 |

| General | Check | Comments |
|---------------------------------|----------------|----------|
| Installation Complete | Not Applicable | sdf |
| Fire Dampers Open & Operational | Not Applicable | sdf |
| Balancing Dampers Open | Yes | sdf |
| Grilles & Diffuser Open | Yes | sdf |
| Fan Chambers Clean | No | sdfs |
| Ductwork Clean | | sdf |

| Fan Mechanical Checks | Check | Comments |
|--------------------------------------|----------------|----------|
| Transit Bolts Removed | Yes | sdfsfsf |
| Pulleys Secure On Shaft | Yes | sdfsdf |
| Pulley Alignment & Belt Tension | No | sdfdsfds |
| Motors & Pump Bearing Lubrication | Not Applicable | sdfsf |
| Filters In Position & Clean | Not Applicable | sdfsf |
| Drive Guards Fitted | Not Applicable | sdfsfs |

| Electrical Checks | Check | Comments |
|-----------------------------|-------|----------|
| Starter Overload Settings | No | sdfsfs |
| Electrical Supply Available | No | sdff |

| Initial Start | Check | Comments |
|--|-------|-----------|
| Direction Of Rotation Of Motors Shaft | No | sdffsd |
| Motor Running Currents (All Phases) | No | sfdsfdsfs |

| Comments: | |
|------------|--|
| sdfsfsfsfs | |

| Engineer: Francis Jacob | Date: 10 Jan, 2018 |
|-------------------------|---------------------------|
|-------------------------|---------------------------|

Commissioning, Ductwork Cleaning & Water Treatment

Air System Pre-Commissioning Checks

| Project: 78969 | Ref: test 2 |
|-------------------------------------|---------------|
| System: 10Lakh litre water purifier | Sheet: 2 of 2 |

| General | Check | Comments |
|---------------------------------|----------------|----------|
| Installation Complete | No | dsa |
| Fire Dampers Open & Operational | Not Applicable | dasdas |
| Balancing Dampers Open | No | dasdasd |
| Grilles & Diffuser Open | Yes | asdasd |
| Fan Chambers Clean | No | asdasd |
| Ductwork Clean | Not Applicable | asdas |

| Fan Mechanical Checks | Check | Comments |
|--------------------------------------|----------------|----------|
| Transit Bolts Removed | No | dasd |
| Pulleys Secure On Shaft | Not Applicable | dasd |
| Pulley Alignment & Belt Tension | No | dasdsa |
| Motors & Pump Bearing Lubrication | Not Applicable | dasd |
| Filters In Position & Clean | No | asdad |
| Drive Guards Fitted | Yes | asdsa |

| Electrical Checks | Check | Comments |
|-----------------------------|----------------|----------|
| Starter Overload Settings | No | eqe |
| Electrical Supply Available | Not Applicable | ewqesa |

| Initial Start | Check | Comments |
|--|----------------|----------|
| Direction Of Rotation Of Motors Shaft | No | dasd |
| Motor Running Currents (All Phases) | Not Applicable | dsad |

| Comments: | |
|-----------|--|
|-----------|--|

| Engineer: Francis Jacob |
|-------------------------|
|-------------------------|