



Why Regular Cleaning is Essential for Your Split System Air Conditioner

Neglecting regular maintenance for your split system air conditioner can lead to dust buildup, bacteria, and mold growth. These contaminants accumulate on coils, fans, filters, and drain pans, compromising air quality and spreading allergens. This is especially concerning for individuals with asthma, hay fever, sinus issues, and other respiratory conditions.

Beyond health concerns, a dirty air conditioner works harder to cool your space, increasing energy consumption and driving up electricity bills.

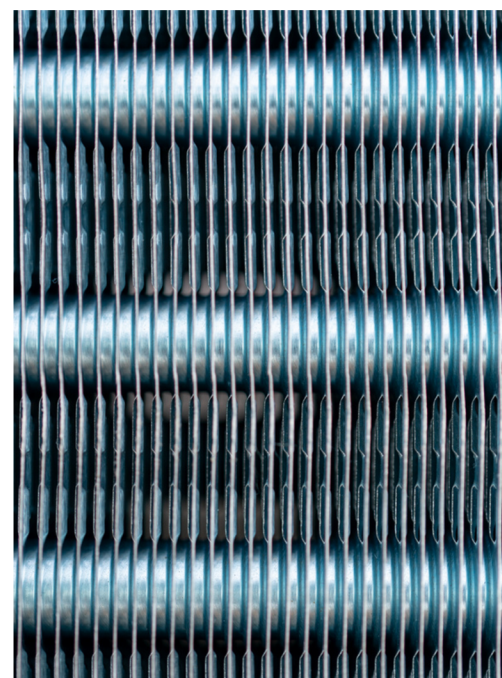
Professional Deep Cleaning by AirCare Solutions Alicante

Our team specializes in deep cleaning split system air conditioners, restoring their efficiency and ensuring clean, healthy air for your home or office.

Our Premium Split System Cleaning Process covers everything from protective setup and thorough component cleaning to final testing and post-clean inspection.

5 Signs Your Air Conditioner Needs Cleaning

- ✓ Higher Energy Bills – A clean unit runs more efficiently, saving you money.
- ✓ Weak Airflow – Clogged fans, filters, and coils restrict airflow.
- ✓ Unpleasant Odors – Musty smells signal mold and bacteria buildup.
- ✓ Health Issues – Allergies and respiratory problems worsen with poor air quality.
- ✓ Reduced Performance – Even with clean filters, internal dirt affects efficiency.



✚ Please note: Cleaning of outdoor condenser units is not included in standard pricing and is available upon request for an additional €15 per unit. A €20 call-out fee applies to all locations.

Routine maintenance keeps your air conditioner performing at its best, prolonging its lifespan and ensuring optimal cooling and heating efficiency for years to come.



Our Premium Split System Cleaning Process Includes:

1. **Pre-Cleaning Inspection:** We test the air conditioner to confirm it's operational (we do not clean units requiring technical repairs).
2. **Protective Setup:** We place protective coverings over nearby flooring, furniture, or belongings.
3. **Initial Assessment:** A video is taken of key components, including the coil, fan barrel, housing, drainage pan, and line.
4. **Filter Cleaning:** All filters are removed and cleaned thoroughly.
5. **Component Cleaning:** Casings, louvers, vanes, and removable drain pans are washed; non-removable parts are cleaned in place.
6. **Deep Cleaning:** Coils, fan barrels, and housings are treated and pressure-rinsed until contaminants are fully removed.
7. **Drain Line Flush:** The drainage line is checked and flushed to prevent blockages.
8. **Reassembly:** All components are reassembled carefully.
9. **Final Drying:** Excess moisture is removed from and around the unit.
10. **Post-Clean Testing:** The unit is tested to ensure it functions properly.
11. **Cleanup:** We leave your space as clean as we found it.

