



RADIAL FANS

Air Flow: from 60 m³/hour to 420.000 m³/hour.

Pressures: from 35 mm.W.C. to 3.200 mm.W.C. Special fans: transporting air or dust. In humid environments,

with grease, acid or sand.

Powered by: direct motor, belts and pulleys or flexible coupling.

Impellers: with backward or forward curved blades and radial blades too.
Casings: with covered inspection holes and drain valves.

protected against acid and erosive wear.

Performance: %85 Temperature: upt to 600° C.

AXIAL FANS

Types: wall fans, roof fans, tubulars for ships, portables.

Air flow: up to 180.000 m³/hour.

Pressures: up to 125 mm.W.C.

Powered by: direct motor, belts and pulleys or flexible coupling.

Impellers: rolled steel, cast aluminum, stainless steel, refractory steel, plastified, fixed or adjustable.

Casings: made of rolled steel, stainless steel, refractory

and any other material customer wants, with coverred inspection holes

and easy to disassemble impeller/motor group.

Performance: %85 Temperature: hasta 300° C

PORTABLE ASPIRATORS

Hoods, aspiration tables and aspirator cleaners integrated in tools.

Mobile and stationary dust extraction systems, providing a cleaner environment.

VENTILATION, ASPIRATION, COLLECTION, SEPARATION AND PNEUMATIC CONVEYING

For warehouses and scaling installationgs, used to remove heat.
And, generally, to clean up toxic environments and eliminate odor.
Used in carpentry machinery too, with all sorts of adjustable mouths.
Grinding, polishing, assembly lines affected by dust, loading or unloading of vans and trucks.
Fixed and portable equipments.

CYCLONES

High performance (%90) separator cyclones, for any type of grain, very small size particles and dust. Types VC-31 to VC-300 (315 mm Ø to 3.000 mm Ø). Air flows from 60 m³/hour to 300.000 m³/hour.

PNEUMATIC CONVEYING



Any type of granular material and sand. Suction and impulsion. Combined.



Lillelie



