

Product Category: Industrial Vacuum Cleaner

Model No.: ATS30



Product Feature:

- Industrial vacuum for scraps
- The suction unit is a turbine motor of the “side channel blower” type, placed in the back part of the vacuum inside a steel casing. Its fan being directly shafted on the motor shaft, this type of motor requires no transmission system. It is thus completely maintenance free, suitable for nonstop duty on machinery, very silent and resistant.
- The material is sucked from above through the upper cover lid, in order to prevent clogging on the suction inlet, and is collected into a polyester collection bag (120 litres capacity). The sucked material can be then disposed of easily, by removing and emptying the collection bag.
- The collection container is in Stainless steel construction.
- The body is completely made of epoxy painted steel, and mounted on four antistatic casters and grounding.
- It’s particular Filter and collection system create the vacuum power on the basis of the collection container and permit to vacuum very light and bulky materials like COTTON, Paper, textile scraps, packaging plastic scraps. Special Metal grid inside the container to guarantee the possibility of vacuum all the 120lt capacity of the collection bin.
- **Application:** Fixed suction on production machinery of light, long and thin material (paper strips, nylon films, textile pieces, etc.) Textile, paper and packing industry.
- List of Standard Accessories:
 - D50 TA.0618.0000 (2 Hose cuffs PVC 3m, PVC hose 1, 80/50 Reduction ,1 PVC brush
 - 1 Double bend, 1 Flat nozzle mm500, 1 Wheeled floor brush)

Technical Specification:

• Tank Capacity (Ltr)	100
• Vacuum Motor (W)	2200
• Power Supply (V~/Hz)	230-400/3/50-60
• Sound Level (DB)	74
• Suction (mbar)	294
• Air Flow (L/Sec)	84
• Filter surface (Sq.CM)	11000
• Suction inlet dia(mm)	80
• IP Protection	55
• Filter Class	L
• Weight (Kg)	90
• Machine Dimension (cm)	120x60x110