



INDUSTRIAL VACUUM SYSTEMS

TextileVac



Removal of dust, fluff and shoddy from spinning, weaving and knitting operations

wieland lufttechnik
Wetterkreuz 12
D-91058 Erlangen
Germany
Phone +49 9131 60 67-0
Fax +49 9131 60 44 01
info@wieland-luft.com
www.wieland-luft.com

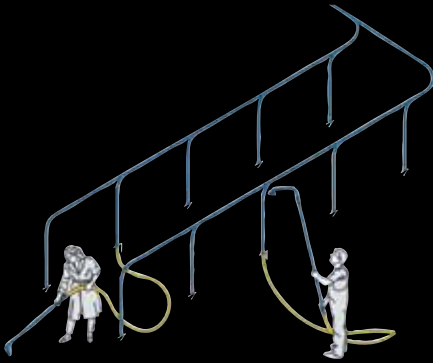
Wieland Vacuum Cleaners

Specially designed for the textile industry:
immediate time and cost savings!

Functional technology pays off rapidly

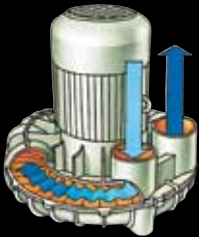
Immediate savings of manual labour for machine cleaning, reduction of down time and improved product quality.

Pipe work systems provide suction power directly at the work-places



Wieland textile units are suitable for powering central vacuum cleaning systems. Transport of the unit, electric connection and material discharge in usually confined production areas are no issues any more. Material discharge takes place at the most suitable location.

Side channel vacuum pump



Maintenance free, designed for continuous operation, provides the high suction power up to 440 mbar required for removing oily fibres and lubricants from machinery.

Easy discharge



If required, the compacted suction material can be readily packed in perforated PE-bags

Stationary vacuum systems



Model MS-30 T
compact, favourably priced
3 kW unit for textile machinery
cleaning.



**Stationary vacuum systems
for central collection**
Positive displacement vacuum
pumps, rated power up to 110 kW.



Vacuum cleaning of the creel prevents later flaws in the weaving.



Suction inlet valves are positioned at locations where vacuum cleaning is regularly required.



Highest suction power is required to clean harness and shafts of Jacquard looms.

0313-802