R	0 0
LIFAAIR	
Solutions for Indoor Air Quality	

## Lifa AirJet Combi 20

Item number: 6420281010149

The Lifa AirJet Combi 20 is a multi-functional compressed air blowing machine designed for cleaning with solvents and removal of loose dirt in ventilation ducts and other narrow cavities.

- ° Length of axle 20 meters
- Extensive reach in narrow cavities
- Wide range of accessories allows versatile use
- Easy to transport



The Lifa AirJet Combi 20 is a compressed air blowing machine designed mainly for disinfection and for spraying coating substances on the inside surface of ventilation ducts. It can also be used for loosening and removing the kind of dirt that does not adhere strongly to duct surfaces. The Lifa AirJet Combi 20 blowing machine is a cleaning machine ideally suited to areas that cannot be reached with a brushing machine. The 20-meter (66 ft.) long axle guarantees extensive reach.

A low-pressure spray accessory, attached to the compressed air blowing machine by a bayonet chuck, is required for spreading of chemicals.

A compressor with monophase current is sufficient for powering the machine. The figure shows the Lifa Hydrovane compressor (380 V, 3~) attached to the AirJet Combi.

A wide range of nozzles is available for the machine. The Lifa Nozzle Set AJC20 has a wide range of nozzle models, including two or four whip-type rotating nozzles. The set also includes a brush centraliser that can be used as an accessory for the whip-type rotating nozzles. The Lifa Central Control MEK 20 centraliser can also be used in the machine.

AirJet Combi is a multifunctional machine, which can be used to blow compressed air into all kinds of narrow cavities. For example, it is ideally suited to separating dust from inside suspended ceilings. And if it is used in conjunction with the Lifa Air Clean 8000 low pressure vacuuming unit, the dust can be completely controlled. Any dust that is not removed can be treated with the Lifa dust binding agent, which can be spread by the AirJet.

> Europe, Headquarters Lifa Air Ltd. Hämeentie 103 D 00550 Helsinki, Finland

Asia Lifa Air Ltd., Hong Kong e-mail asia@lifa.net Phone +358-9-394 858 fax +358-9-3948 5781 e-mail europe@lifa.net www.lifa.net

Middle ng Kong Lifa Air net e-mail r

Middle East Lifa Air Ltd., Dubai e-mail middle-east@lifa.net North America Lifa Air Inc., New York e-mail north-america@lifa.net

Russia Lifa Air Ltd., Moscow e-mail russ<u>ia@lifa.net</u>



## **Solutions for Indoor Air Quality**

Technical specifications	
Operating power	Compressed air
Compressed air consumption	150–600 l/min (5,3-21,2 CFM)
Control	Manually with a compressed air adapter
Nozzle connection	¼" tube thread or compressed air bayonet chuck
Dimensions	L 640 mm (25"), H 970 mm (38"), W 480 mm (19")
Weight	Approx. 10 kg (22lbs.)
Length of cleaning axle	20 m (66 ft.)
Frame and reel	Zinc electroplated steel tube
Axle structure	Laminated LD polyethene shell and flexible glass fibre rod
Ready installed	Transport wheels and pushing handle

Europe, Headquarters Lifa Air Ltd. Hämeentie 103 D 00550 Helsinki, Finland

Asia Lifa Air Ltd., Hong Kong e-mail asia@lifa.net Phone +358-9-394 858 fax +358-9-3948 5781 e-mail europe@lifa.net www.lifa.net

Middle East Lifa Air Ltd., Dubai e-mail middle-east®lifa.net North America Lifa Air Inc., New York e-mail north-america@lifa.net Russia Lifa Air Ltd., Moscow e-mail russia@lifa.net