

## HIGH VACUUM UNITS FOR STATIONARY INSTALLATIONS

### L-PAK Units

The Nederman L-PAK offers a very flexible solution for removing dust and fumes in all types of industries. Due to its smart and compacted design this stationary high vacuum unit can easily be placed even in a small workshop.

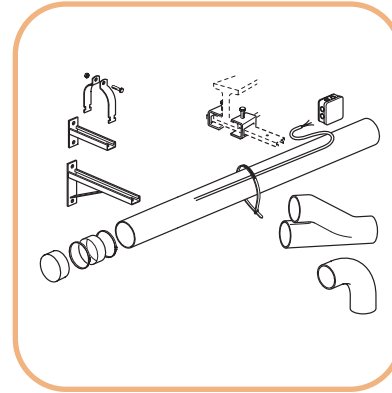
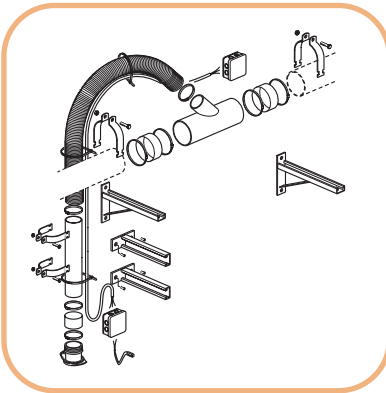
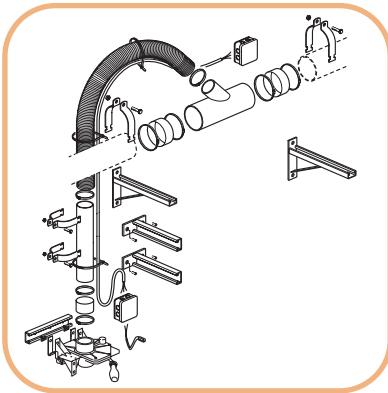
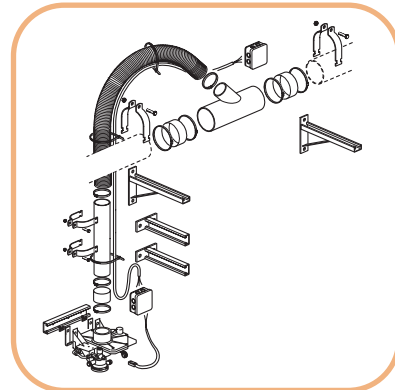
Two stage separation filter. Automatic filter cleaning by reversed air pulse.

- Compact design – easy to install
- Low installation costs
- Low running and maintenance costs
- Wide range of applications
- Low noise level
- Integrated PLC



### Kits

We can deliver complete installations but if you prefer to install your own system, this is very easy to do. As an option you can order complete kits with all necessary installation material.



### L-PAK and kits, Ø 63 mm

L-PAK unit	Part no.
L-PAK 150 - 400V, 50Hz	<b>40051900</b>
L-PAK 150 - 230V, 50Hz	<b>40051910</b>

Kit Ø 63 mm	Part no.
TAV 50 FV	40060710
TAV 50 MA	40060720
KV 50 CL	40060750
Piping accessories	40060730
Pipe 6m	<b>40130430</b>

For further details see MI-documents.

### L-PAK and kits, Ø 100 mm

L-PAK unit	Part no.
L-PAK 250 - 400V, 50Hz	<b>40051800</b>
L-PAK 250 - 230V, 50Hz	<b>40051810</b>

Kit Ø 100 mm	Part no.
TAV 50 FV	40060640
TAV 50 MA	40060700
KV 50 CL	40060630
Piping accessories	40060660
Pipe 6m	<b>40130390</b>

For further details see MI-documents.