## Nederman

## High Vacuum Control Panel (HVCP)

Takes your high vacuum system to next level.



The High Vacuum Control Panel (HVCP) series optimize your high vacuum system. It controls the vacuum unit and FlexFilter with increased flexibility and visibility by the graphic color Touch Panel. It is prepared for a large number of control and supervision functions.

The HV Control Panel is IoT ready and possible to connect to Nederman Insight Analytics. The data generated can help to get information about the filter status e.g. dP across filter, filter cleaning efficiency and duct vacuum. It can further provide early detection of worn out bearings or unbalanced fan blades and monitor compressed air to ensure cleaning.

- Color touch panel
- Emergency stop
- Integrated ASC (Anti Surge Control) for VAC
- Configurable for specific system needs
- IoT Ready or IoT upgradeable

Product name

High Vacuum Control Panel (HVCP)



## High Vacuum Control Panel (HVCP)

Description	Model
HVCP 37kW Std Insight EU - IoT ready	40124522
HVCP 45kW Std Insight EU - IoT ready	40124521
HVCP 37kW Std - IoT upgradeable	40124524
HVCP 45kW Std - IoT upgradeable	40124523
HVCP 55kW Std - IoT upgradeable	40124526