

# GVS Nailstation - 4 Zone Extraction for Complete Protection

## Adjustable Arm

Evaporating solvent and chemical fumes are safely captured by an adjustable stainless steel arm with integrated work lamp.

## Downdraught Disc

A downdraught system pulls the nail dust down into the filter through a removable grill and away from your breathing zone.

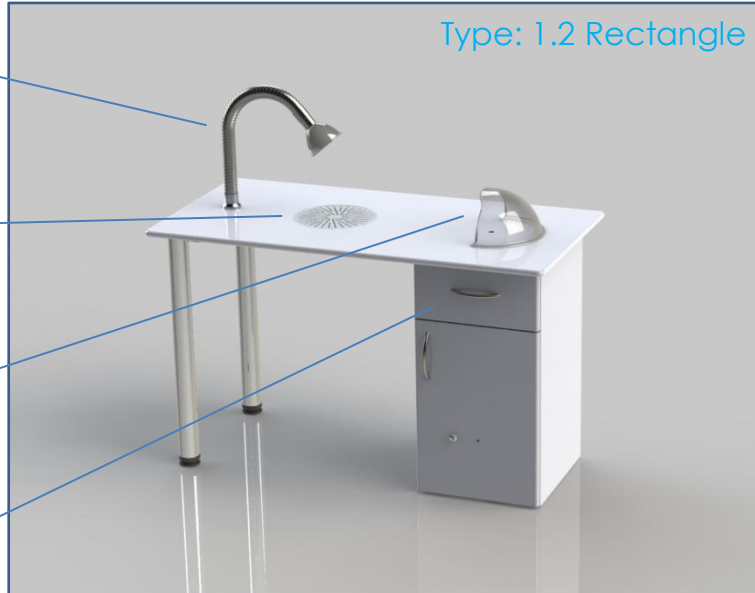
## Plenum Cowl

Open containers can release fumes into the air. This is prevented by a plenum cowl positioned on the worktop.

## Vented Drawer

Fumes are extracted from the rear of the drawer. This ensures fumes are not released when the drawer is opened.

## Type: 1.2 Rectangle



## Specification

**Voltage:** 220-240 50Hz (Optional US Market - 120v 50/60Hz)

**Fan motor:** Low noise radial type ,140W

**Air flow:** 25cbm/hour

**Fan control:** Variable

**Cabinet and bench top:** Solvent resistant P.U. coated MDF

**Hinges and runners:** Blum "soft close" hinges and drawer runners

**Lamp arm:** Spiral wound stainless steel

**Lamp shade:** Brushed finish stainless steel

**Main Extraction Grill:** Laser cut stainless steel

**Handles:** Stainless steel, brushed finish

**Bulb:** 12v GU5.3 50W 3000k (Optional 8W LED 3000k)

**Cowl:** Clear Polycarbonate

**Power lead:** 2m cord with UK / EU / US plug

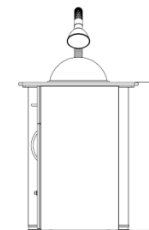
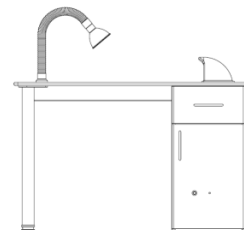
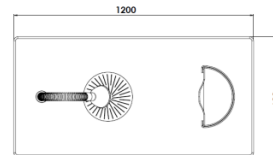
**Guarantee:** 2 Years

### Filter Life\*

**Pre Filter:** 3 months

**Carbon:** 12-18 months

\* In normal operating conditions



## Colours



Black

Light Oak

Walnut

White

## Key Benefits

- Pre-filter element removes dust and airborne particles
- Activated carbon filter removes solvents and fumes
- Reduces the risk of health compensation claims from employees and ensures that salon owners comply with Health and Safety legislation
- Reduces the risk of clients breathing harmful dust and fumes
- Ensures dust and odour free salon giving a competitive advantage over other salons
- Operates quietly and efficiently and has excellent filter life to ensure low running costs
- Allows customers to offer new treatments in areas where noxious odours would not be tolerated