

# Three Stage SPX Hankison HF 20 Series Filter Package

SKU: 6063.2

Price: ?2,129.00



## Description

Nuvair stocks low pressure breathing air filtration packages ( housings and filters) commonly used in commercial diving. Whether you are looking for individual filters or multi-stage filtration packages, Nuvair has your solution in stock. Order individual components online or [contact us](#) to put together a package for your specific needs. Systems have a maximum operating pressure of 200 psi (14 bar).

## Standard Upgrade Options

SKU	Description
6063.2-2DM	Filter package with two-diver manifold
6063.2-FR	Filter package mounted to aluminum frame
6063.2-HPF	Filter package with HP feed input and HP>LP reducing regulator on 1/2" outlet
6063.2-LPF	Filter package with on/off ball valve input manifold with regulator on 1/2" outlet
6063.2-LPF-BP	Filter package with back pressure regulator on 1/2" outlet

If you are interested in purchasing an upgraded version of this Hankison filter pack, please [contact the sales team](#) for ordering assistance.

## Maximum Pressure & Temperature Operating Range

Drain Type	Maximum Operating Pressure	Maximum Operating Temperature	Minimum Operating Temperature
Drain Plug	300 psi (21 bar)	150°F (66°C)	35°F (2°C)

**Internal Automatic Drain**      250 psi (17 bar)                      150°F (66°C)                      35°F (2°C)

Drain plug standard. Externally mounted automatic drains are available.

## Performance Data

ISO performance data of the three-stage HF Series filter housing when configured with Grade 1 (Oil Vapor Removal), Grade 5 (High Efficiency Oil Removal), and Grade 7 (Air Line) filter elements:

Element	Removes	ISO 8573.1: 2010 Air Quality Class	Where Used
<b>Grade 7</b>	? Solids 1.0 micron and larger ? Remaining oil content 1 ppm/w	? Solid Particles: Class 2 ? Remaining Oil Content: Class 4	? Upstream of ultra high efficiency oil removal filters ? At point-of-use if aftercooler/separator installed upstream
<b>Grade 5</b>	? 99.999+% of solids 0.01 micron and larger ? Remaining oil content <0.008 ppm/w	? Solid Particles: Class 1 ? Remaining Oil Content: Class 1	? Upstream of desiccant dryers ? Downstream of refrigerated dryers ? At point-of-use if aftercooler/separator installed upstream
<b>Grade 1</b>	? Removes 99.9999+% of solids 0.01 micron and larger ? Remaining oil content <0.003 ppm/w (as a vapor)	? Solid Particles: Class 1 ? Remaining Oil Content: Class 1	? Downstream of high efficiency oil removal filters

## Hankison OEM/Distributor

Nuvair offers authentic parts and equipment manufactured by SPX Flow Hankison®. Beware of inexpensive aftermarket imitations labeled as "replacement," "OEM equivalent," "compatible," or "alternative," as they are not made by SPX Flow Hankison. Due to size, weight, specific requirements, or customer demand, some Hankison products may not be available for online purchase, and others may have extended lead times. To confirm compatibility with your existing equipment or to ensure the product meets your needs, please [contact the Nuvair Sales Team](#) for ordering assistance by email or phone.