

AVILO STIKSTOF & PERSLUCHTSYSTEMEN





MISSION & VISION

For every situation where compressed air or nitrogen is required, Avilo offers a tailor-made solution. Every employee strives for perfect performance and together the team does everything possible for the ultimate customer experience and sustainability when it comes to the products and services it delivers. And that is why we stand for "Promise a lot. Deliver more.". With this vision, we have now grown into a leading producer and supplier on the market.

ABOUT US

2001 2005 2011 2013 2015 2024

Establishment of Δvilo

Parker distributor & supplier Alup

First Avilo nitrogen generator

Built with Parker components

First 3D design generator With built-in

compressors

First turn-key project In a 40ft container

Extension of buildina Extension to 850m2

Acquisition Avilo Avilo is part of the Interfilter Group

Partnership with Avilo



In-house production (OEM) and custommade systems



Parker distributor and Authorised Repair Center in the Benelux



Installation, maintenance and breakdown service in the Benelux



Fast delivery with very short delivery times and large stock in the Netherlands



Intensive partnership and your all-round partner



Own brand: Avilo gas generators

We also manufacture our own nitrogen generators, built from Parker components. With our own nitrogen generators we offer a safe and cost-efficient alternative to the expensive supply of gas bottles.



Because we are a stock-holding supplier with our own production department, we can assure you of very short delivery times and fast response in all cases.









OUR **METHOD**



Analyze

To start, we map out your entire situation and look at your needs in order to engineer the best system.



Configure

Thanks to our own engineering and production, we can fully adapt compressed air and/or gas systems to your specific situation.



Install

We deliver your complete installation turn-key and put it into operation with short delivery times.



Maintain

We also offer maintenance contracts to maintain your installation or retrofit existing installations.



MEMBRANE GAS GENERATORS

Description: Generate high quality nitrogen up to 99.60% purity



PSA GASGENERATOR

Description: Generate ultra-pure nitrogen up to 99.9995% purity



TIRE FILLING SYSTEMS

Description: TyreGas fully automatic tire inflation systems



NITROGEN MEMBRANES

Description: Generate nitrogen with Parker HiFluxx and SmartFluxx



OXYGEN MEMBRANES

Description: Generate up to 40% oxygen enriched air with Parker membranes



FLOW CONTROLLERS

Description: Maintain the correct constant flow of oxygen or nitrogen



NITROGEN GENERATORS

Description: Nitrogen generators specially designed for laboratories



HYDROGEN GENERATORS

Description: Parker Hydrogen Generators for Laboratories



ZERO AIR GENERATORS

Description: Produce Zero Air with Parker generators



CO2 FREE & CLEAN AIR

Description: Produce clean, dry and CO2 free air for laboratory applications



CUSTOM SYSTEM INTEGRATION

Description: We design customized solutions for your application



TURN KEY SYSTEMEN

Description: Complete plug-and-play installations in e.g. a container



OIL-LUBRICATED COMPRESSORS

Description: Producing compressed air with Alup screw compressors



FILTER ELEMENTS

Description: Compressed air filters from Parker Zander, Domnick Hunter, Balston and Hiross



ACTIVE CARBON ADSORBERS

Description: For the removal of oil vapours from compressed air



MEMBRANE DRYERS

Description: Compact design dryers to dry compressed air



OIL-FREE COMPRESSORS

Description: Producing compressed air with scroll and piston compressors



FILTER HOUSINGS

Description: Parker filter housings certified for operation



ADSORPTION DRYERS

Description: Drying compressed air with Parker dryers



PRESSURE VESSELS

Description: Various volumes, for the storage of your compressed air and nitrogen



CONDENSATE TREATMENT

Description: For the correct cleaning and drainage of condensate



FILTRATION SETS

Description: Ready-to-use sets for the correct compressed air quality



REFRIGERATION DRYERS

Description: Drying compressed air with the refrigeration dryers from Alup and Parker



PIPING SYSTEMS

Description: Piping for compressed air and nitrogen applications





Stay up to date with developments in compressed air and nitrogen.

Scan the QR code and follow us on LinkedIn. in

