

Parker Legris Success Story

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A Danish manufacturer has chosen the new Parker Legris CleanFit connection solutions for Life Sciences and clean rooms for anesthesia equipment.

Market: Life Sciences





The customer, manufacturer of anesthesia equipment, has chosen the CleanFit range.

Application

The Danish manufacturer of anesthesia machines and equipment was acquired by a leading group in 2011 as an important step in the execution of its strategy to expand its portfolio with integrated, advanced anesthesia care solutions: ventilators, breathing systems and transportable anaesthesia machines.

The customer uses direct sales channels in the nordic countries and serves over 60 countries globally through distributors.

He previously bought fittings from competitors.



Solution

A comprehensive presentation of the new range of CleanFit was provided along with some product and packaging samples.

They decided to chose Parker Legris CleanFit range because it meets all their requirements with:

- a high cleanliness level,
- its gripping ring technology,
- its sealing performance,
- its compactness.

The range also complies with the group's required level of certifications.

Working Temperature: -10°C to +95°C

Working Pressure: 15 bar

Fluids Conveyed: breathing, neutral and pure medical gases

The CleanFit Push-In Fittings

Regulations

DI: 2002/95/EC (RoHS), 2011/65/EC
DI: 1907/2006 (REACH)
ASTM G93-03.B-300
ISO 15001 < 30 bar
BAM (grease certification residue)
CGA G4.1

EN 12021 < 0,1 mg/m3 VDI 2083-8 (in progress)

Key Success Factors

- Certificates and CAD drawings provided by Parker Legris
- Parker was already established in Denmark with the Porter Division
- High level of confidence in Parker's Life Sciences technologies
- Parker Legris' promptness in answering their market requirement



Contacts

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