

Reference list

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This reference list includes objects and customers of the two closely related companies Airson AB and Airsonett AB. The distinction between the two companies is that Airsonett specialize in “*Infection Control*” within the boundaries of the hospital, whereas Airson operates within the wider boundaries of “*Industrial Clean Rooms*”.

As a presumptive customer you are welcome to contact following references for further information:

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Airson AB was incorporated in 1981 and Airsonett AB in 2000. The following list is an extract of customers/objects from the latest 10 years:

2008

Orthocenter Stockholm AB	Two orthopedic theatres each equipped with Opragon [®] 6 and rebuilt for Temperature controlled Laminar Airflow (TLA)	Validated ≤ 5 CFU, class 6 according to the ISO standards of 14644 (as measured “ <i>In operation</i> ”, within the operative area)
Vitrolife AB, Gothenburg	Industrial clean rooms for the manufacturing of advanced products and systems for the preparation, cultivation and storage of human cells, tissue and organs.	Clean rooms class 5, 6 and 7 according to the ISO standards of 14644 and class B, C and D according to GMP, Annex 1

Reference list – continued

Gothenburg Orthocenter AB, Högsbo	An orthopedic theatre equipped with online continuous monitoring of particle levels. With sensors 200 mm from the exposed wound	N/A
Scania AB, Södertälje	Clean Room for the weighing of exhaust gases	According to the US standard Tier 4 Off-Road
Stockholm Spine Center AB	Orthopedic theatre equipped with Opragon [®] 5 and rebuilt for Temperature controlled Laminar Airflow (TLA)	Validated ≤ 5 CFU, class 6 according to the ISO standards of 14644 (as measured “ <i>In operation</i> ”, within the operative area)
Nolato Alpha, Kristianstad	Industrial clean rooms for injection moulding of XXX	Clean rooms class 7 according to the ISO standards of 14644
Traumatology & Orthopedics Centre, Chernivitsy, Ukraine	Orthopedic theatre equipped with Opragon [®] 8 and Temperature controlled Laminar Airflow (TLA)	Validated ≤ 5 CFU, class 5 according to the ISO standards of 14644 as measured “ <i>In operation</i> ”
Plastikkirurgiska Institutet, Malmö	A plastic surgery theatre equipped with a prototype version of the Opragon [®] 1	N/A
Volvo Penta AB, Göteborg	Clean Room for the weighing of exhaust gases	According to the US standard Tier 4 Off-Road
Volvo Trucks AB, Göteborg	Clean Room for the weighing of exhaust gases	According to the US standard Tier 4 Off-Road
1998 - 2007		
Citadellskliniken AB, Landskrona	A plastic surgery theatre equipped with a first prototype version of the	N/A

Reference list – continued

Opragon [®] 1		
Årevalls Plast AB, Värnamo	Industrial clean room for injection moulding of XXX	Clean rooms class X according to the ISO standards of 14644
Ängelholms Sjukhus	Three orthopedic theatres each equipped with Opragon [®] 8 and Temperature controlled Laminar Airflow (TLA)	Validated ≤ 5 CFU, class 5 according to the ISO standards of 14644 as measured “ <i>In operation</i> ”
Bladhs Plast Eesti AS, Tallin	Industrial clean room for injection moulding of XXX	Clean rooms class X according to the ISO standards of 14644
Nolato Hungary Kft, Mosonmagyaróvár	Industrial clean rooms for injection moulding of medical products	Clean rooms class X according to the ISO standards of 14644
Cernelle AB, Vegeholm	Pharmaceutical manufacturing - pills of pollen extract	Clean rooms class X according to the ISO standards of 14644
Nolato Medevo AB, Torekov	Industrial clean rooms for injection moulding of medical implants and products	Clean rooms class X according to the ISO standards of 14644
Medipharm AB, Kågeröd	Industrial clean rooms for the processing of dairy cultures and probiotic cultures for dietary supplements and animal production.	Clean rooms class X according to the ISO standards of 14644 and class B, C and D according to GMP, Annex 1
Sipla Nordic AB, Helsingborg	Industrial clean rooms for the production and packaging of silicon rubber medical products	Clean rooms class 7 and 8 according to the ISO standards of 14644
Alstom Power Sweden AB, Växsjö	Industrial clean room for the production of high voltage transformers	Clean room class 7 according to the ISO standards of 14644

Reference list – continued

Marianne's Farm AB, Strövelstorp	Industrial clean rooms for the processing and packaging of mini carrots	Clean rooms class 7 according to the ISO standards of 14644
Jägersro Trav & Galopp, Malmö	Trial installation – Creating a clean room environment in a horse stable for a gallop horse suffering from a respiratory problems affected by the environment in the stable	Particle levels in accordance to clean room class 7, (ISO 14644) <i>...in a horse stable!</i>
CMA Microdialysis AB, Solna	Industrial clean rooms for the manufacturing of advanced products and systems for the in vivo monitoring of organs, tissues and blood	Clean room class 7 according to the ISO standards of 14644
Atos Medical AB, Hörby	Industrial clean rooms for the production of medical implants and products	Clean room class 7 and 8 according to the ISO standards of 14644
Fresenius Kabi Norway AS, Halden	Pharmaceutical laboratories for the sample taking of infusion and injection fluids	
Biotec Pharmacon ASA, Tromsø	Industrial clean room for a filling station of immune modulating compounds	Clean room class 7 according to the ISO standards of 14644
Modulpac AB, Lagan	Industrial clean room for the production of hygienic closures for the pharmaceutical industry	Clean room class 8 according to the ISO standards of 14644
Saab AB, Saab Training System, Husqvarna	Well known and advanced clean room for the manufacturing of optic lenses for training weapon systems using laser beams. The clean room facility is densely peopled and the assembly workers	Work zones with exposed optic lenses validated “in operation” at less than 1000 part/ft ³ (equivalent to ISO 6). Outside the work zones the clean room is validated “in operation” at less than

Reference list – continued

	don't want to use proper clean room clothing, yet Saab hold very high demands on the particle level.	10 000 part/ft ³ (equivalent to ISO 7). In both occasions without proper clean room clothing!
Wing-Plast AB, Smålandsstenar	Industrial clean rooms for injection moulding of medical products	Clean rooms class 8 according to the ISO standards of 14644
Nolato Medevo AB, Lomma	Industrial clean rooms for injection moulding of medical implants and products	Clean rooms class 7 and 8 according to the ISO standards of 14644
Baxter International AB (ex- Althin Medical), Ronneby	Industrial clean rooms for the production dialysis filters	Clean rooms class 6, 7 and 8 according to the ISO standards of 14644
Medical Rubber AB, Hörby	Industrial clean rooms for injection moulding of silicone rubber medical implants and products	Clean rooms class 7 and 8 according to the ISO standards of 14644
Ericsson Mobile AB, Kista	Several hundred clean room cells for the manufacturing of sensitive parts of cell phones. Note: No longer in operation. Production moved from Sweden...	Particle level equivalent to ISO class 5 as measured "in operation"
Ericsson Mobile AB, Linköping	Several hundred clean room cells for the manufacturing of sensitive parts of cell phones. Note: No longer in operation. Production moved from Sweden...	Particle level equivalent to ISO class 5 as measured "in operation"
Nolato Mobile AB, Kristianstad	Several clean room cells for the manufacturing of sensitive components to cell phones	Particle level equivalent to ISO class 5 as measured "in operation"

Reference list – continued

Strålfors AB	Advanced clean room for the manufacturing of microchip. Equipped with online continuous monitoring of particle levels. With sensors at the actual spot of production.	Clean rooms class 4 according to the ISO standards of 14644 as measured “in operation”
Biwex AB, Götene	Industrial clean rooms for injection moulding of medical products	Clean rooms class 7 and 8 according to the ISO standards of 14644
ANA Kalto AB, Ängelholm	Industrial clean rooms for injection moulding, assembly and packaging of dental products	Clean rooms class 7 according to the ISO standards of 14644
Becton Dickinson AB, Helsingborg	Industrial clean rooms for the production of hypodermic syringes	Clean rooms class 7 and 8 according to the ISO standards of 14644
Nolato Thermoform AB, Ängelholm	Industrial clean room for injection moulding, assembly and packaging of medical products	Clean rooms class 6 according to the ISO standards of 14644
Nolato Medical AB, Torekov	Industrial clean room for injection moulding of medical implants and products	Clean room class 7 according to the ISO standards of 14644
...and more!		
