



HUMIDITY SEPARATORS SAMPLE COOLERS STEAM TRAPS

HIGH PURITY BALL VALVES

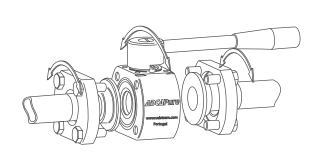




SANITARY PNEUMATIC CONTROL VALVE



HYGIENIC AND ASEPTIC ANGLE CONTROL VALVE



ISOLATING VALVES DESIGNED FOR USE ON CLEAN STEAM

Easy and quick installation: loose body flanges make it possible to install the valve without aligning of welded end connections. After the installation, the valve can rotate on 360° for the desired orientation.





SANITARY PRESSURE REDUCING / SUSTAINING VALVE





LOW PRESSURE
BLANKETING REGULATOR



CLEAN STEAM TRAPS



OPTIONAL CAPTURED VENT



CLEAN STEAM HUMIDITY SEPARATOR



SAMPLE COOLER CLEAN STEAM



VACUUM BREAKER





HIGH PURITY HIGH DEMANDS HIGH TECHNOLOGY

Since the early 80's, *Valsteam ADCA* specialized in steam products. As our range of products kept on growing, the need to create a dedicated brand for clean steam and industrial gases and fluids has also grown.

So we created *ADCAPure*, the *ADCA* range of products designed for the pharmaceutical, food, chemical, and cosmetic industry.









MORE THAN A MANUFACTURER

The know how we gathered all these years has been put into service to our clients: we don't stand only in the production, we advise our clients to reach the best system and we engineer and develop the best solutions. Always with the focus to keep your energy efficiency and system reliability at the top, in total compliance with the quality standards.



Soldadura inox Stainless steel welding









PERFECTLY ENGINEERED, PERFECTLY CLEANED

ADCAPure targets very demanding industries, with complex purity systems. That's why throughout the production cycle our products are subject to tight specifications and requirements.

RAW MATERIAL CONTROL

At *Valsteam ADCA*, the compliance with the higher standards takes place right from the beginning: according to the EC No 1935/2004 traceability exists for all the raw materials and they are all tested by specialized technicians and by advanced equipment.

QUALITY COMPLIANCE IN THE MANUFACTURE

Besides the state-of-the art machining equipment, to ensure the highest standards we also have an isolated sector dedicated to stainless steel welding. Here we carry out specific welding techniques, such as microplasma, orbital, or pulse tig. The manufacture process follows GMP for FCM as specified in EC No 2023/2006.

QUALITY COMPLIANCE IN THE ASSEMBLY

Valsteam ADCA invested in a certified clean room (acc. to ISO 14644-1) especially to assemble the *ADCAPure* equipment on a non-contaminated environment.

The room is divided into four separated areas:

ULTRASOUND CLEANING ROOM

Equipped with a fully automatic machine for ultrasound cleaning, a special degreasing method for oxygen applications and passivation;

HYGIENE CHAMBER

For personal disinfection and to properly dress all the PPE (personal protective equipment) required;

ASSEMBLY ROOM

Here the products are assembled, tested and packed. It is equipped with stainless steel tools and furniture;

WAREHOUSE

For final product storage, in a contamination free environment.











QUALITY STANDARDS

We are fully aware and in line with the certifications and documentation needed. Our assembly room is certified according to the ISO 14644-1 standard.

Valsteam ADCA is also an *EHEDG* member and, therefore, we keep our production in the edge of hygienic, secure and safe production.

Check out our cleanroom video:





VALSTEAM ADCA ENG. S.A.

Zona Ind. da Guia, Pav.14 - Brejo 3105-467 Guia PBL PORTUGAL

(+351) 236 959 060

(+351) 236 952 950

adca@valsteam.pt
 adca@valsteam.pt

www.valsteam.com

DISTRIBUTOR:





