Partner to the biotech/pharmaceutical industries – Drug Production







Biotech/Pharma

Cosmetic

Nutrition

Homecare

Crop Sciences

Control of process valves

CO-VER Energia, Italy
Performs basic and detailed
engineering of mechanical, electrical, instrumental, piping and
automation systems, and provides top quality solution to highly
complex plant engineering problems. As a member of the
CO-VER Group, it benefits from
the combined skills of experts in
a variety of sectors working as a
team, supplying the expertise
and background required for the
design of complex systems.

CO-VER Energia produces sophisticated systems for regulation, control and industrial automation, taking care of all stages from engineering to installation, and supplying all the documentation and certification required to comply with quality control procedures.



A Company of the CO-VER Group www.co-ver.it

Task:

 Control of process valves in a Swiss plant of a global biotechnology leader with over 4,600 employees and worldwide revenues of USD 2.019 billion

Solution:

- 35 control cabinets including valve terminals CPV-10 with leaflet Profibus DP
- Control cabinets include one or two CPV-10 with 3/2-way solenoid valves (depending on the typological classification), PRO-FIBUS DP, air supply unit, a power supply unit 230V/24V and a terminal strip for the field signals.
- Personalization (based on the customer's specifications) of the identification of electrical and pneumatic interfaces

Festo AG & Co. KG

P.O. Box
73726 Esslingen
Ruiter Strasse 82
73734 Esslingen
Internet www.festo.com
Phone +49 (0)711/347-0
Fax +49 (0)711/347 21 44
E-mail service_international
@festo.com



920.2**.REF→**