

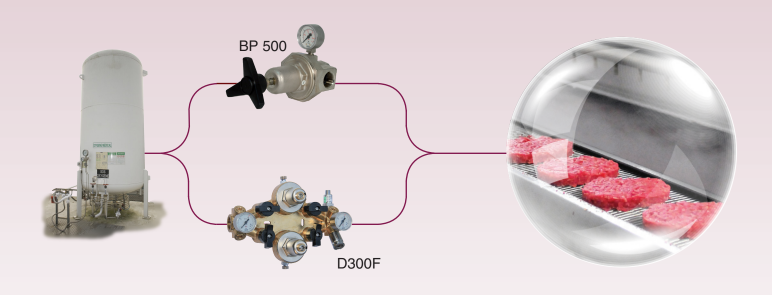
GAStronomy

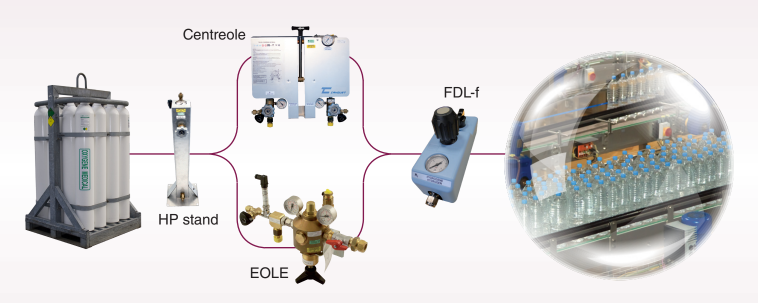


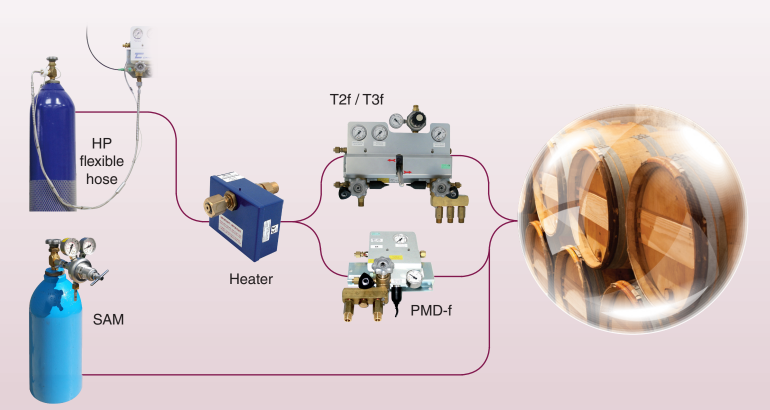




GAS SOURCES APPLICATIONS







FOOD & BEVERAGE GAS EQUIPMENT

Туре	Max. inlet pressure (bar)	Max. outlet pressure (bar)	Flow (Nm³/h)	Specifications	
T2f / T3f	200 / 300	11	100	Automatic change-over unit	00°00
CENTREOLE	200 / 300	17	150	High flow automatic change-over unit	
PMD-f	200 / 300	11	100	Single regulating station (wall mounted)	
EOLE	200 / 300	40	200	High flow regulator	1
HP HOSE	200 / 300	200 / 300	-	HP flexible hoses with stainless steel liner and braids - Connection to request	
HP PIGTAIL	200	200	-	Stainless steel tubing Connection to request	
HEATER*	200	200	-	Electric heaters 500W or 1000W	
HP STAND	200 / 300	200 / 300	-	Deported bundle collector valve (self-standing)	
SAM	200 / 300	17	33	Cylinder regulator - 1 stage	
CL-HP	200	17	28	Cylinder regulator - 1 stage	
P RANGE	300	200	650	Very high flow regulator Pipeline and cylinder	
FDL-f	25	7	50	Point of use	
D300F	50	40	100	Dual line regulating assembly	
BP100	50	12	100	Low pressure line regulator	
BP300	50	40	300	Low pressure line regulator	
BP500	50	12	500	Low pressure line regulator	0
BP800	50	12	800	Low pressure line regulator	

^{*}Acc. to country

Food & Beverage compatible equipment

Cahouet GAStronom® gas regulation equipment is specifically designed for food & beverage usage. All components and materials comply with Reg (EC) 1935/2004

GAStronom[®]

GAS REGULATION EQUIPMENT BENEFITS

- Highest quality standards since 1925.
- Research, Development and Production in Paris, France.
- One of the best technical vs. cost designs on the market.
- Longtime partner of all major gas producers in the world.
 - · Total low cost maintenance policy.
 - Over 20 years experience in medical gas equipment.

INTERNATIONAL STANDARD CONNECTION

CAHOUET can supply equipment with your own country standard (CGA - DIN - AFNOR - UNI - MIE - BS - ABNT - IRAM - JIS...).

Don't hesitate to contact us : commercial@cahouet.com





52 rue de Lagny 93100 MONTREUIL - FRANCE E-mail : commercial@cahouet.com Tel.:+33 (0)1 41 72 90 00 Fax:+33 (0)1 41 72 90 01 www.cahouet.com