

MEDICAL GAS EQUIPMENT

Type	Inlet pressure (bar)	Outlet pressure (bar)	Flow (Nm ³ /h)	Specifications	
T2m	200	1-11	44	Automatic change-over unit	
CENTREOLE	200	1-14	150	High flow automatic change-over unit	
SS2m	200	1-9	44	Automatic outlet device for the reserve supply	
SSEOLE	200	1-9	150	High flow outlet device for the reserve supply	
HP FLEX	200	200	-	Liner SS + SS braids + connection to request	
PIGTAILS HP	200	200	-	Copper or SS	
HEATER	200	200	44	Electric heaters 500W or 1000W	
HP STAND	200	200	-	Connection from bundle to pipeline	
EUM 50 / 200	12	12	44 / 150	Emergency and maintenance inlet (VSP)	
BALL VALVE	20	20	-	Low pressure ball valve. From 3/8" to 2" diameter	
D300MV	30	1-12	100	Dual line regulating assembly	
L2D5	20	1-12	200	Dual line regulating assembly	
BP RANGE	50	0.5-12	100 - 300 500 - 800	Low pressure line regulator	
CSG 50/200	9	9	44 / 150	Gas emergency and maintenance supply cabinet	
D300ML	12	4-10	40	Dual second stage regulating assembly	
ROTAREG	20	4-12	40	Second stage regulator assembly	

ENGINEERING PANEL SOLUTIONS



**CE marked
Custom made panels
Ready to install**

Example : • 2 liquids + 1 gas
• 1 liquid + 2 gases
• 3 gases...

ALARM



- Up to 9 remotes
- 8 logic or analogic inputs
- CE Medical marked
- Alarm units are connected together and to the computer by RS 485 BUS
- Gas : O₂ - Air - Air800 - CO₂ - N₂O - Vacuum



Pressure transducer

MEDICAL GAS EQUIPMENT



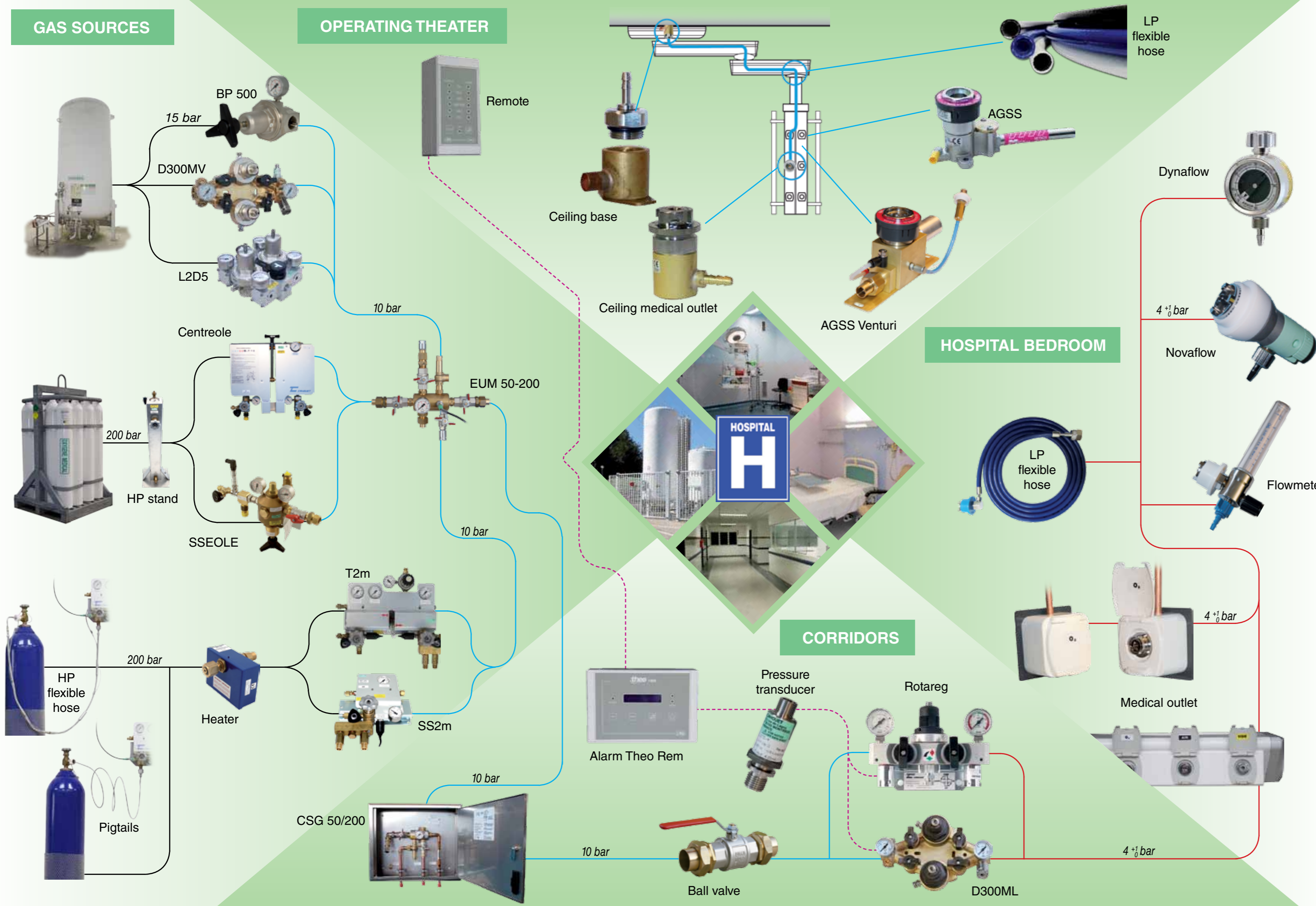
GAS SOURCES

OPERATING THEATER

HOSPITAL BEDROOM

CORRIDORS

MEDICAL GAS EQUIPMENT



Type	Inlet pressure (bar)	Outlet pressure (bar)	Flow	Specifications	
SAM	200	0-10	13.5 Nm³/h	Outlet for hose or terminal unit	
NOVA 40	200	0-4	50 Nm³/h	Preset. Outlet G1/4 or terminal unit	
NOVABLOC	200	-	0,1 to 15 lpm	Flowmeter regulator	
DYNABLOC	200	-	0,5 to 50 lpm	Paddle action flowmeter regulator	
NOVAFLOW	2,7 - 6	-	0,1 to 15 lpm	Calibrated orifices flowmeter	
DYNAFLOW	4	-	0,5 to 50 lpm	Paddle action flowmeter	
FLOWMETER	4,5	-	0 to 15 lpm	Flowmeter	
LP FLEX	10	-	-	LP flexible hose	
THEO MEDICAL OUTLET	10	10	-	AFNOR outlet (wall, bedhead, ceiling pendant) (Maximum operating pressure 10 bar)	
AGSS	Vacuum	-	-	Air powered or Vacuum	

Compact integrated regulating valve V2d15



- GAS & AIR (O₂ / N₂O 50%/50%)
- Medical O₂ - O₂/CO₂
- 200 bar
- Up to 50 lpm
- Weight : 1,2 kg

INTERNATIONAL STANDARD CONNECTIONS

CAHOUET can design all equipments with your own standard (CGA - DIN - AFNOR - UNI - MIE BS - ABNT - IRAM - JIS...)

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