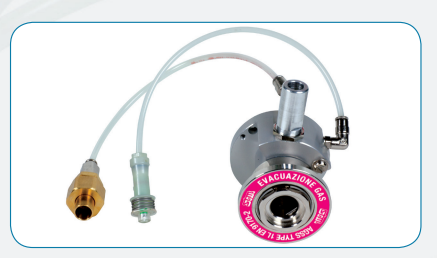
## SYSTEM - VENTURI type

AGSS TYPE I L terminal units have been conceived and realized according with the Directive 93/42/ EEC and related norms ISO 7396-2, EN 9170-2, EN 737-2.

AGSS TYPE I L terminal units can be mounted either in flush mounting boxes or in surface mounting boxes or in electro-medical devices such as bed-head units and ceiling pendants.





## AGSS TYPE I L TERMINAL UNITS FOR ANAESTHETICS GAS SCAVENGING SYSTEM

They are constituted by:

- Base-block, gas specific, to be connected to related AGSS network
- Gas specific nickel-plated brass terminal unit complying with norm ISO 7396 2 EN 9170-2 with identification label
- Aluminium fixation support
- On off pneumatic switch
  Flow adjusting screw for network calibration

## They need:

5 bar compressed air supply

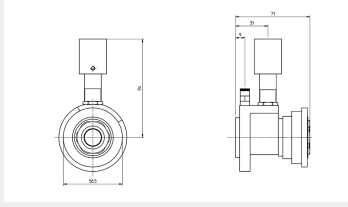
CODE	DESCRIPTION			
UTEA - 0002	AGSS TYPE 1 L terminal units for Anaesthetics gas scavenging complete of on-off switch			
23302101	Painted stainless steel surface mounting box for AGSS terminal unit			
23302100	Satin finish stainless steel flush mounting box for AGSS terminal unit			



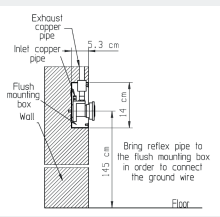


Code 28002006/E REV.I

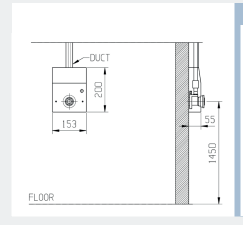




WORKING PRESSURE	WEIGHT	
-150 m bar (max)	Kg. 0,530	









	I SEAT	2 SEATS	3 SEATS	4 SEATS	5 SEATS	6 SEATS
Α	115	220	327	434	541	648
В	170	170	170	170	170	170
С	63	63	63	63	63	63

