

# Exposed Service Outlet DISS Type

We design and manufacture our Terminal Units to last and to ensure a constant and reliable medical gas flow for the patient and the medical equipment.

All outlets are 100 % tested for flow, leakage and are cleaned for oxygen services prior to shipping.





### Features & Benefits

- Accepts DISS gas specific adapters.
- All outlets are 100% hydrostatic tested for leaks. The outlets are factory assembled, degreased and cleaned for medical gas service.
- Indexed to eliminate interchangeability of gas services.
- 360° swivel inlet pipe for ease of installation.
- Safe plug-in & release allowing parking of male adapter on the outlet thread without pressure applied.
- Low maintenance due to use of VITON seals in front assembly (latch valve).

#### Medical Gas System Standards:

 NFPA99, EN ISO 7396-1 & G0-1 requirements..

#### Applicable Standards:

NFPA99, ISO 9170-1, CGA V5.

#### Silbermann's Quality Management System:

**CE**<sub>0123</sub>

- EN ISO 13485-2016
- ISO 9001-2015

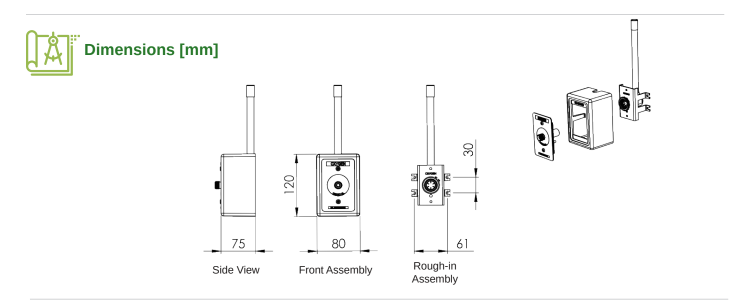


## Exposed Service Outlet DISS Type



## Specification

- The medical gas outlet shall be SILBERMANN DISS type manufactured according to NFPA99.
- The outlet shall be gas specific by DISS system.
- The outlet of positive and negative pressure shall consist of a primary and secondary check valves to allow testing and on-line maintenance.
- Outlet shall be manufactured with 175 mm long, type K, 12.7 mm (1/2") OD copper pipe. Roughin pipe shall be silver brazed to the outlet body.
- With the rough-in mounted, the outlet shall be depth adjustable to compensate for various wall thicknesses.
- The quick connect outlet shall comply with ISO 9170-1 & CGA-V5 standard types and accept only corresponding DISS Gas Specific Adapter.
- Pressure drop of less than 20 Kpa through the outlet at 120 LPM and 350 Kpa (3.5 Bar) inlet pressure.
- When fully open, the outlet allows a flow of up to 600LPM at a pressure of 400 KPa (4 Bars).





## Catalogue Numbers

Gas Service	Color Code	Catalogue No.
Oxygen	Green	3830001
Medical Air	Yellow	TBD
Medical Air	Black	3237025
Nitrous-Oxide	Blue	TBD
Vacuum	White	3833001
CO <sub>2</sub>	Gray	3241000
WAGD	Violet	3212570
Instrument Air	Red	3831001
N2	Black	3240000
NO	-	TBD

\* Other gases or mixture of gases, are available upon request

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