



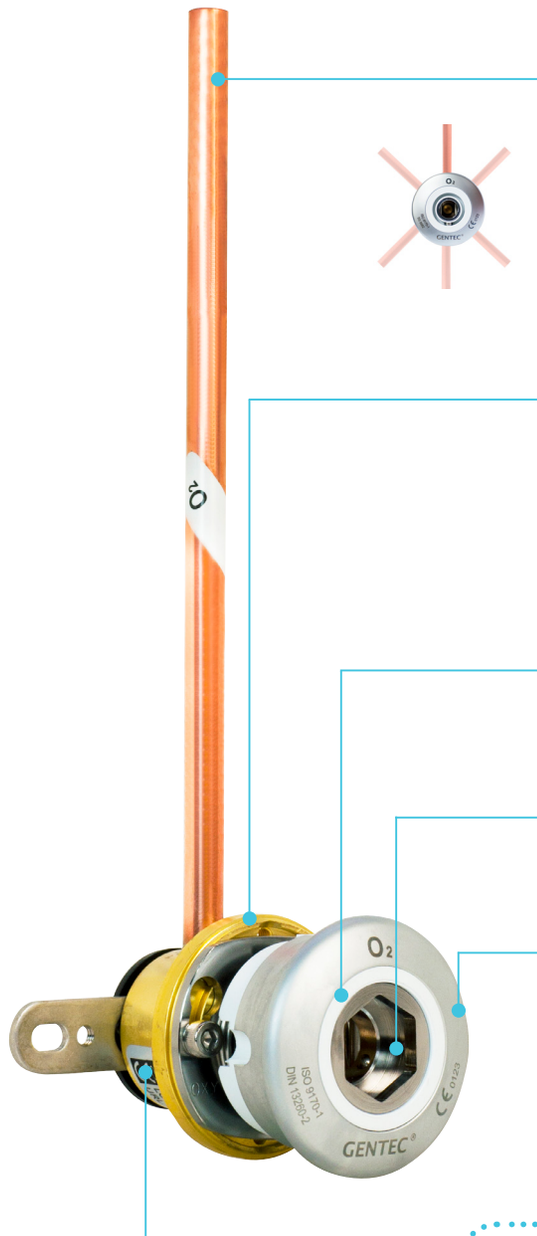
German / British / Japanese Medical Gas Outlets

38X6 / 38X7 / 38X8

- Color-coded for easy gas service identification
- Modular structure, convenient maintenance
- German (DIN) Gas Outlet is CE listed and compliant with EN ISO 9170-1 and DIN 13620-2
- British (BS) Gas Outlet is CE listed and compliant with HTM 02-01, ISO 9170-1 and BS 5682
- Japanese (JIS) Gas Outlet is compliant with EN ISO 9170-1 and JIS T 7101

Specifications

GENTEC® gas outlets are designed for delivery of medical gas from a central pipeline system. These outlets are 100% individually tested for leaks to ensure safety. The outlets are designed with safety in mind and comply fully with ISO 9170-1. Outlets are manufactured in an ISO 9001: 2008 and ISO 13485 registered facility.



The Inlet Pipe

- Base block allows for the inlet pipe to be installed in 6 different directions for ease of installation
- Multiple connections available: 90° copper tubing, 180° copper tubing, 90° hose connection, 180° hose connection, 90° VCR connection, 180° VCR connection



Body

- Durable high quality forged brass body
- The sealing ring can be replaced without interrupting gas service to other outlets
- Body is compatible with previous model pressure lid

Gas Service Indication Ring

- Uses color code for differentiating gas service

Gas Specific Indexing

- Prevents interchanging of gas service

Pressure Lid

- Manufactured from high quality aluminum alloy
- Matte Chrome plating protects against oxidation and corrosion
- Laser engraved markings

Base Block

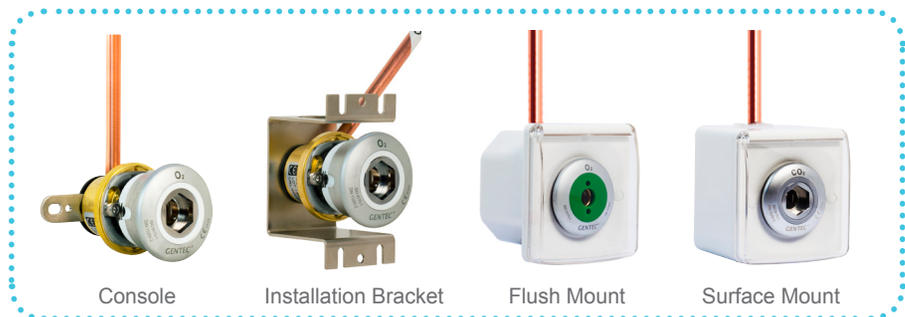
- High quality forged brass



German Standard

British Standard

Japanese Standard



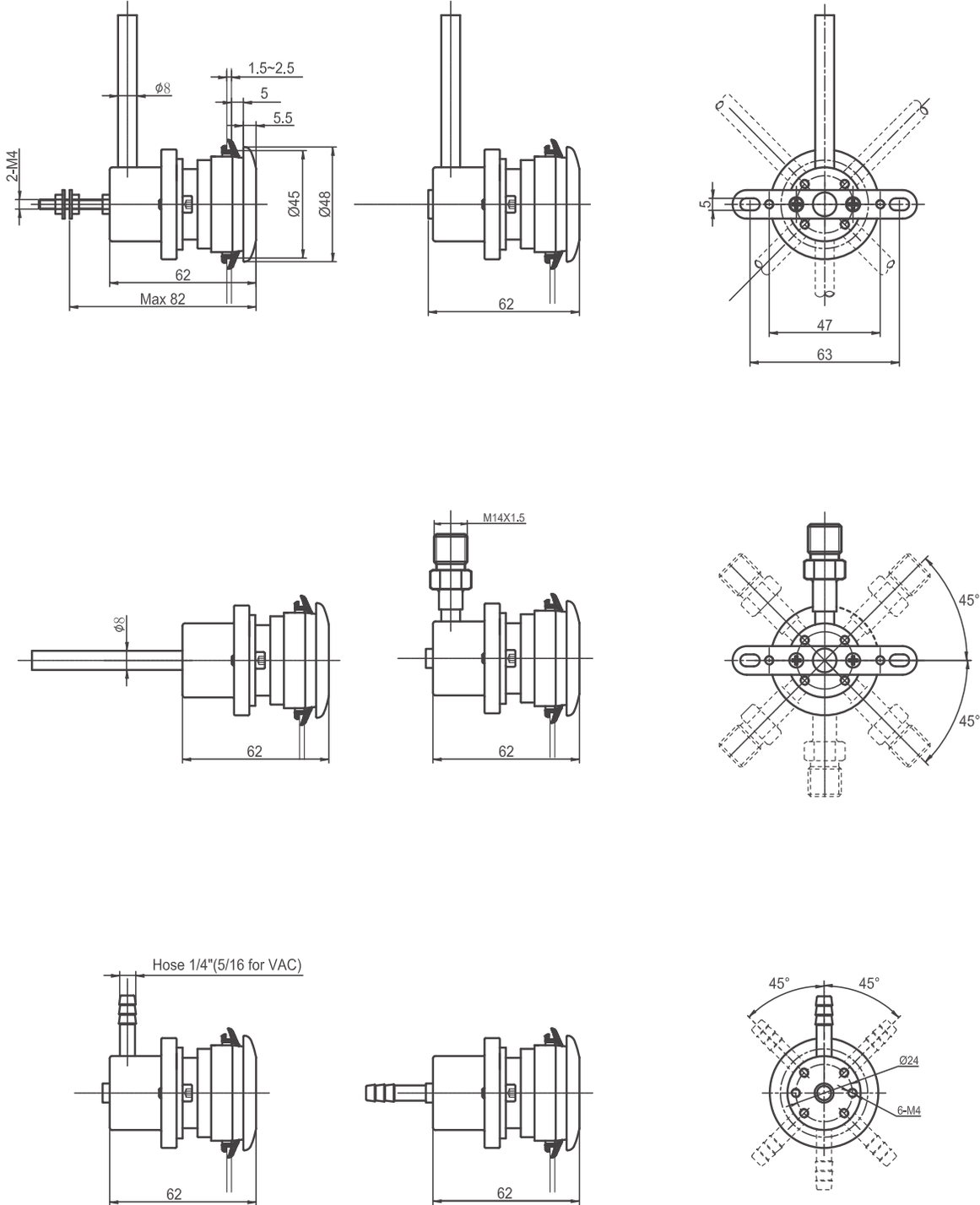
Console

Installation Bracket

Flush Mount

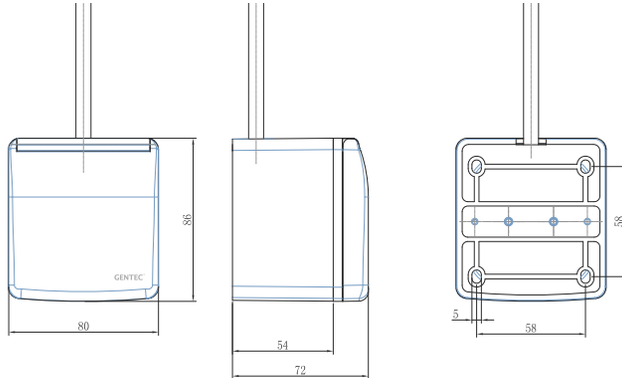
Surface Mount

Dimensions units in millimeter(s)

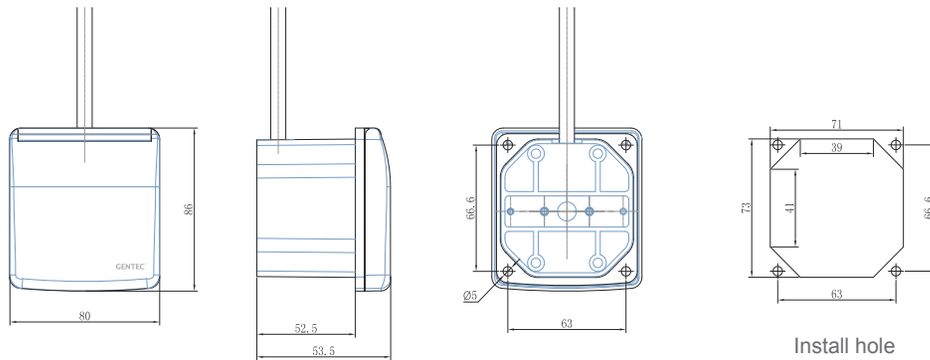


Dimensions units in millimeter(s)

Surface Mount

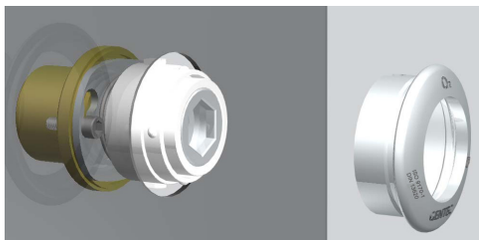


Flush Mount



Install hole

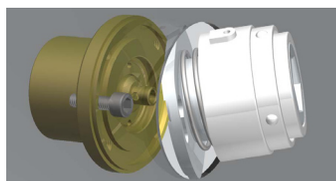
Repair Schematics



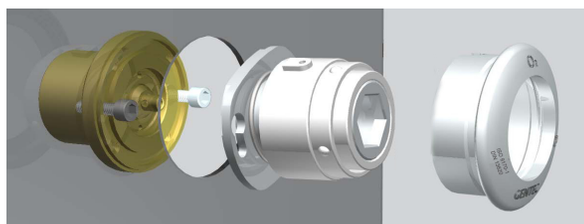
1. Pull the pressure lid off



2. Loosen the two retaining bolts 2-3 mm



3. Pull out the body at an angle



4. Replace the sealing ring without disassembling the panel mount

Ordering Information (Console Type)

381	6 -	V -	S	P08 -	S /	C
Series	Type	Gas Service	Inlet Direction	Inlet Connection	Lid Type	Type of Mounting
	6: GSO (DIN) 7: BSO (BS) 8: JSO (JIS)	O: Oxygen V: Vacuum A: Air (400 kPa) 2: N ₂ O C: CO ₂ * N: N ₂ -800* A8: Air-800*	S: 90° R: 180°	P08: Straight, O.D. of 8mm P10: Straight, O.D. of 10mm HB4: Flexible hose: 1/4" HB5: Flexible hose: 5/16" M14: Threading M14 X 1. 5VCR	S: Round-faced pressure lid	C: With console plate B: With installation bracket

*: Please ask GENTEC or your local distributor for availability.

Type of Mounting	Configuration	Type of Mounting	Configuration
S / C	 <p>Round-faced pressure lid, console type with console plate</p>	S / B	 <p>Round-faced pressure lid, console type with installation bracket</p>

Ordering Information (Wall Type)

382	6 -	V -	S	P08 -	S /	F
Series	Type	Gas Service	Inlet Direction	Inlet Connection	Lid Type	Type of Mounting
	6: GSO (DIN) 7: BSO (BS) 8: JSO (JIS)	O: Oxygen V: Vacuum A: Air (400 kPa) 2: N ₂ O C: CO ₂ * N: N ₂ -800* A8: Air-800*	S: 90° R: 180°	P08: Straight, O.D. of 8mm P10: Straight, O.D. of 10mm HB4: Flexible hose: 1/4" HB5: Flexible hose: 5/16" M14: Threading M14 X 1. 5VCR	S: Round-faced pressure lid	F: Flush Mount W: Surface Mount

*: Please ask GENTEC or your local distributor for availability.

Type of Mounting	Configuration	Type of Mounting	Configuration
S / F	 <p>Round-faced pressure lid, wall type, flush mount with protective cover</p>	S / W	 <p>Round-faced pressure lid, wall type, surface mount with protective cover</p>