



# **German / British / Japanese Medical Gas Outlets**

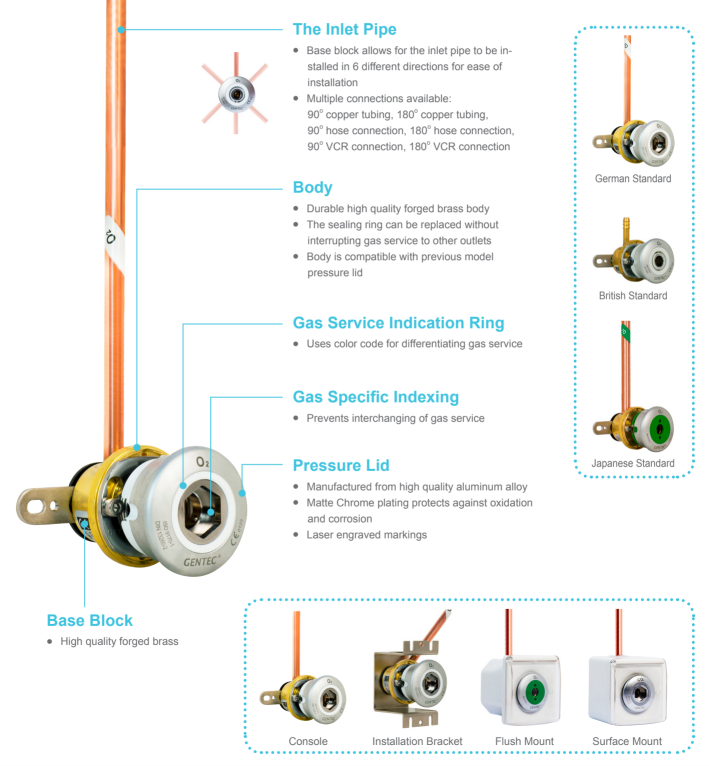
38X6 / 38X7 / 38X8

- 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



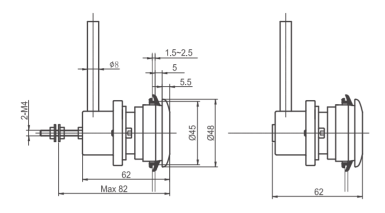
### **Specifications**

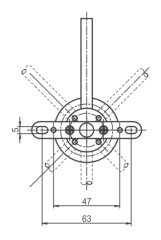
GENTEC® gas outlets are designed for delivery of medical gas from a central pipeline system. These outlets are 100% individually tested for leaks to ensure safety. The outlets are designed with safety in mind and comply fully with ISO 9170-1. Outlets are manufactured in an ISO 9001: 2008 and ISO 13485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

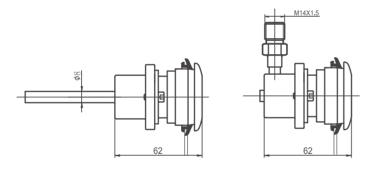


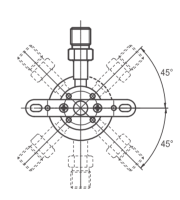


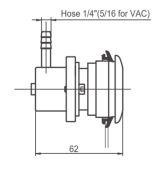
### **Dimensions** units in millimeter(s)

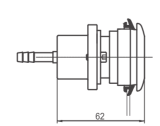


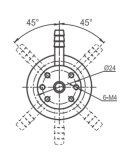








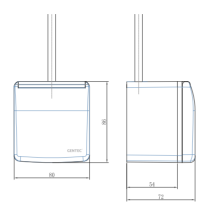


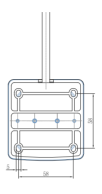




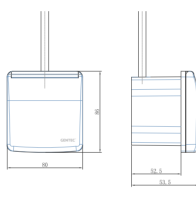
### **Dimensions** units in millimeter(s)

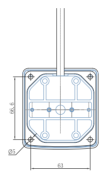
#### **Surface Mount**

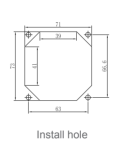




#### Flush Mount



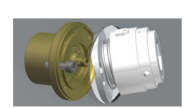




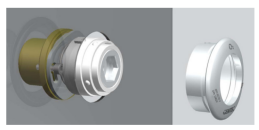
### **Repair Schematics**



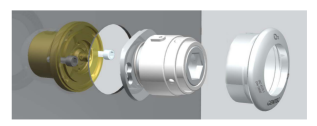
1. Pull the pressure lid off



3. Pull out the body at an angle



2. Loosen the two retaining bolts 2-3 mm



4. Replace the sealing ring without disassembling the panel mount



## **Ordering Information (Console Type)**

381	6 -	V -	S	P08 -	<b>S</b> /	С
Series	Туре	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 <sub>2</sub> O C: CO <sub>2</sub> * N: N <sub>2</sub> -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

<sup>\*:</sup> Please ask GENTEC or your local distributor for availability.

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

## **Ordering Information (Wall Type)**

382	6 -	V -	S	P08 -	S /	F
Series	Туре	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 <sub>2</sub> O C: CO <sub>2</sub> * N: N <sub>2</sub> -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

<sup>\*:</sup> Please ask GENTEC or your local distributor for availability.

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