



BALL-IN-THE-WALL[®]

ROOM PRESSURE MONITOR

VISUAL-ONLY MODEL NUMBERS

ADI -- 69 -- V -- (APPLICATION) -- (BARRIER WIDTH) -- (OPTIONS)

HEALTHCARE

GENERAL

- **FS** = Fire Stop Kit for 1&2 Hr Fire Rated Walls.
 - **INSEC** = Inside Security Plate (Jails, Prisons, & Healthcare Pscyh Holding)

BARRIER/WALL FINISHED THICKNESS

Specify the finished thickness of the barrier where the indicator is installed.
 Examples of format:
 -- 4.75" or 4-3/4" (actual width)
 -- 6B, 8B, 10B, 12B (for 6", 8", 10" or 12" nominal BLOCK (CMU) walls)
 -- GLZ (for glass/glazing)
 -- DOOR (for door)

- N (Negative) Airflow Into Room:**
- N (General)
 - N-CONST (ICRA Construction Barrier)
 - N-ISO (Airborne Infectious Isolation)
 - N-LAB (Laboratory)
 - N-PSYCH (Psychiatric Holding)

- N (Negative) Airflow Into Room:**
- N (General)

- P (Positive) Airflow Out Of Room**
- P (General)

- N/P (Manually Switchable)**
- N/P (Lab Vivarium w/switchable HVAC)

- P (Positive) Airflow Out Of Room**
- P (General)
 - P-OR (Operating Rm)
 - P-ISO (Protective Isolation)
 - P-PHARM (Pharmacy)
 - P-RAD (Radiology)
 - P-CATH (Catheterization)
 - P-OBGYN (Caesarean Delivery)

Examples

- ADI-69-V-N-5" (General Negative room with 5" finished wall)
- ADI-69-V-P-OR-7.25"-FS (Healthcare Positive OR, 7-1/4" wide 2hr fire rated wall)
- ADI-69-V-N-ISO-5" (Healthcare Negative Infectious Isolation, 5" finished Wall)
- ADI-69-V-N/P-8B (Lab Vivarium Holding, HVAC Neg/Pos switchable, 8"CMU)

- CSS (Central Sterile Supply, see reverse side)**
- CSS-CLNS/SD (Clean Supply to Soiled Decon)
 - CSS-CLNS/COR (Clean Supply to Corridor)
 - CSS-CLNS/OFF (Clean Supply to Office)
 - CSS-COR/SD (Corridor to Soiled Decon)
 - CSS-STER/SD (Sterilization to Soiled Decon)
 - CSS-STER/CLNS (Sterilization to Clean Supply)

- ES (Endoscopy, see reverse side & for Bronchoscopy)**
- ES-PROC/IC (Procedure to Instrument Cleaning)
 - ES-PROC/COR (Procedure to Corridor)
 - ES-PROC/CLNS (Procedure to Clean Supply)
 - ES-COR/IC (Corridor to Instrument Cleaning)
 - ES-CLNS/IC (Clean Supply to Instrument Cleaning)
 - ES-CLNS/COR (Clean Supply to Corridor)



NOTE: BALL-IN-THE-WALL[®] indicator requires a minimum of 0.01" water column (w.c.) room differential pressure to activate the integral failsafe feature.

Models shown are subject to change without notice. Contact ADI for updates.

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Central Sterile Supply, Endoscopy & Bronchoscopy Ball-In-The-Wall® indicators come with two room specific labels, one for each side of the wall. This allows the occupants to understand how the indicator works without the need to enter the adjacent room. Callouts are from clean to less clean, e.g. COR/SD is airflow from corridor into soiled decon.

