

CONTROL SYSTEMS

GAS CONTROL AND CLOSING BOX

For main medical gas pipeline connection with the operating rooms, intensive care and patient wards



M-KP23

FEATURES:

- Connection of main pipeline with the consumer
- Consumer lines cut off from the main pipelines
- Gas pressure control
- Sound and light alarm system
- Transmission of alarm signal to central control station
- Lock with emergency opening
- Two models: surface and concealed installation

TECHNICAL DATA:

Characteristics	Model					
	M-KP21	M-KP22	M-KP23	M-KP24	M-KP25	M-KP26
Number of pipelines	1	2	3	4	5	6
Maximum gas flow in the line, l/min	500	500	500	500	500	500
Pressure control range, bar	0 ÷ 10	0 ÷ 10	0 ÷ 10	0 ÷ 10	0 ÷ 10	0 ÷ 10
Vacuum control range, bar	-1 ÷ 0	-1 ÷ 0	-1 ÷ 0	-1 ÷ 0	-1 ÷ 0	-1 ÷ 0
Alarm signals:						
Light	+	+	+	+	+	+
Sound	+	+	+	+	+	+
Medical gas output diameter, mm	15	15	15	15	15	15
Dimensions, L x H x W, mm	300x300x114	300x300x114	434x300x114	434x300x114	530x300x114	624x300x114
Weight, kg	6,1	7,1	9,7	10,7	12,8	15,2

FEATURES

- Removable frame with doors for easier installation
- Convenient connection of pipelines
- Option for concealed installation



- The lock with emergency access shut off valves
- Electric section is isolated from gas section

MODELS:

Surface installation	concealed installation
M-KP21	M-KP31
M-KP22	M-KP32
M-KP23	M-KP33
M-KP24	M-KP34
M-KP25	M-KP35
M-KP26	M-KP36

O₂, AIR5, N₂O, CO₂, VAC, AIR8

Can be various medical gas pipeline combinations

CONVENIENT INSTALLATION

