

SNE Wall-mounted cabinets

Cabinets, SNE type, are designed for manifolds with accessories like connection valve sets, drain valves, vents, etc...

Cabinets are standard-painted, RAL 9016 (white). The back wall is equipped with two fitting holes dia. 6 mm and two fitting guides for a distance adjustment between manifolds fixing points. Each guide has two screws M6X18 with nuts and washers. Cabinet doors are standard equipped with the coin / screwdriver locks. Lower masking frame is removable; it enables fixing a manifold inside a cabinet.

Series of types and dimensions of manufactured cabinets are presented in the table below:

Type of cabinet	Outer dimensions [mm]			Door dimensions [mm]	
	Width	Height	Depth	Depth	Height
SNE-0	385	580	110	328	452
SNE-1	485	580	110	428	452
SNE-2	615	580	110	558	452
SNE-3	760	580	110	703	452
SNE-4	845	580	110	788	452
SNE-5*	1015	580	110	958	452
SNE-6*	1150	580	110	1093	452

*on request

Mounting of SNE Cabinets

1. Select mounting place for the cabinet taking into account a pipeline route and total floor height.
2. Place the cabinet on the right height depend on the depth of horizontal thermal insulation and floor and floor covering; lower edge of the cabinet should be on a floor level.
3. Level the cabinet and fix to a vertical enclosure using fixing holes in the cabinet's back wall.
4. Use proper fixing elements depend on a wall structure.
5. Fix a complete manifold in the cabinet using adjusting screws to match a distance between manifold fixing points.

