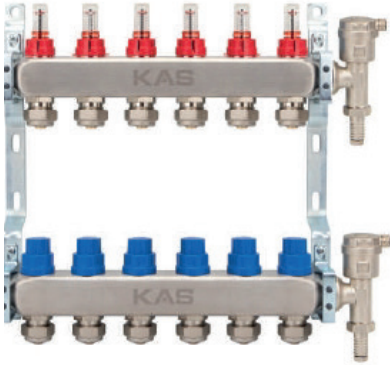


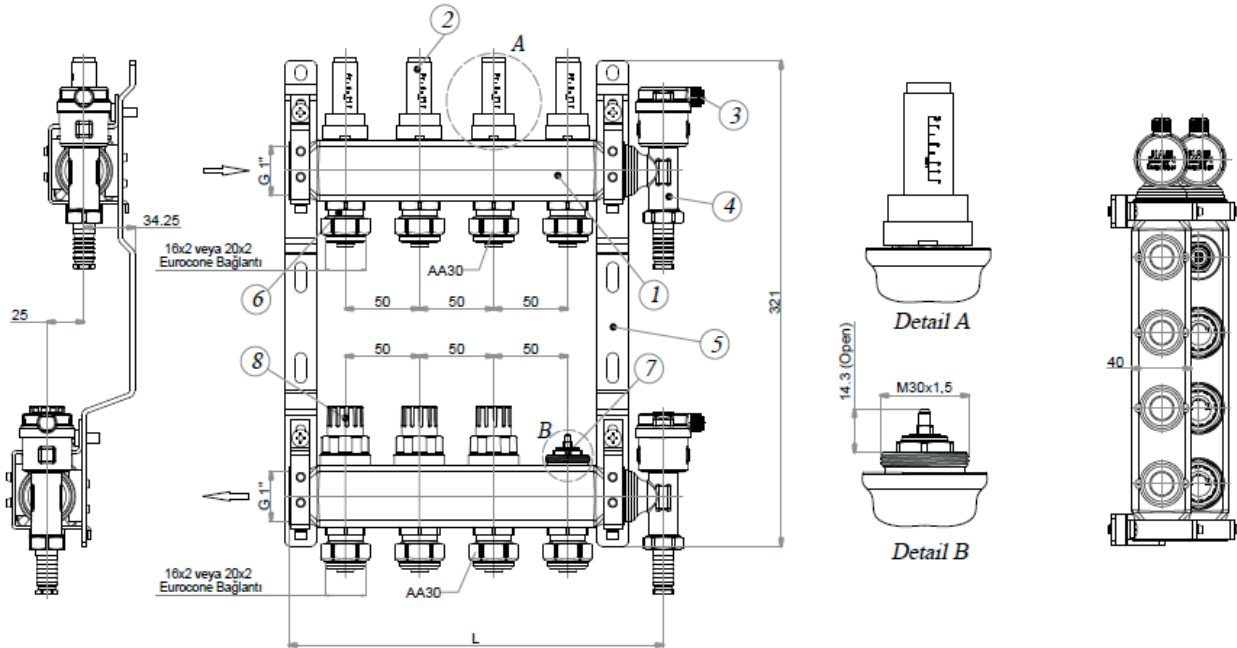
**16x2-20x2 EUROCONE CONNECTION
STAINLESS STEEL MANIFOLD SET
WITH FLOW METER**

KAS®

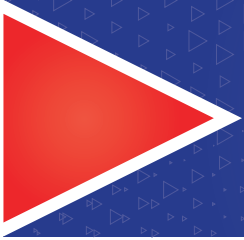


TECHNICAL DATA SHEET

Product Name	16x2-20x2 Eurocone Connection Stainless Steel Manifold Set with Flow Meter
Max. Working Temperature	90°C
Max. Pressure Class	Manifold (with Salmaster):10 Bar Manifold (Flow Meter):6 Bar
Intended Use	Heating Systems



HOLE NUMBER	PRODUCT CODE(16x2)	PRODUCT CODE(20x2)	LENGTH L(mm)(+/-2)	PART NUMBER	PART NAME	MATERIALS
2	18881902	1883902	152	1	Manifold Body	Stainless Steel
3	18881903	1883903	202	2	Flow Meter	High Quality Thermoplastic
4	18881904	1883904	252	3	Automatic Air Vent	Brass
5	18881905	1883905	302	4	Drain Valve	Brass
6	18881906	1883906	352	5	Clamp	Steel
7	18881907	1883907	402	6	16x2 or 20x2 Eurocone Connection	Brass
8	18881908	1883908	452	7	Salmastar	Brass
9	18881909	1883909	502	8	Manuel Control Cover	Abs
10	18881910	1883910	552			
11	18881911	1883911	602			
12	18881912	1883912	652			



**16x2-20x2 EUROCONE CONNECTION
STAINLESS STEEL MANIFOLD SET
WITH FLOW METER**

KAS[®]

INSTALLATION and USAGE INSTRUCTION

- 1-** Make sure there is no damage on the product may occur during transport and shipping. Before assembly do not unpack the product in order to prevent from the external effects.
- 2-** Clean all kinds of contaminants before assembly.
- 3-** Make sure that the thread length to be connected to the manifold is not too short or too long than the thread length of the manifold.
- 4-** Install the Manifold to the system by the appropriate tools.
- 5-** First, install the Nut, Ring and Socket to the hose, then screw the nut to the manifold by the appropriate tools.
- 6-** Make sure the hose to be connected to the manifold is the correct size.
- 7-** Observe the axiality during assembly.
- 8-** The installation system that manifold connected must be protected against the freezing.
- 9-** Manifold is suitable for use in heating systems and should not be used in flammable or combustible gas / liquid installations.
- 10-** Do not paint the manifold, do not expose the manifold with abrasive chemicals, do not open or close with any other tool and do not remove the handle.