



MANIFOLD KLINGER®

As an assembly of several valves in the same body, the KLINGER® Manifold simplifies tracing applications. Its compact design optimizes space and reduces installation costs. That's because the KLINGER® Manifold avoids welding connections and pipe fittings. In addition, its leak-tight shut off valves – both in line and to the atmosphere - allows easy and low cost maintenance.

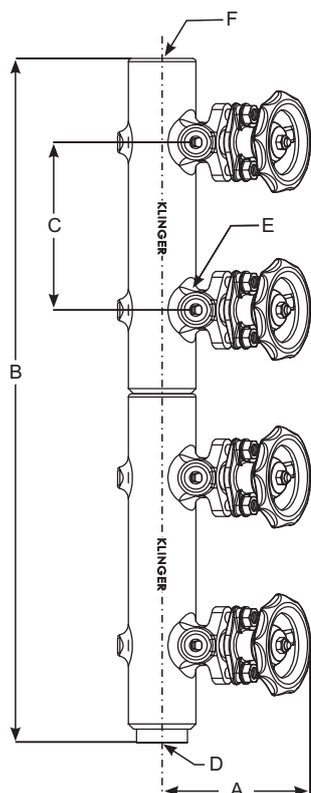
The Manifold KLINGER® can also be supplied with shut-off valves, steam traps and filters already installed.



Materials Body / Bonnet: ASTM A 260 WCB;
 Piston: AISI 304;
 Sealing: KX GT graphite rings;
 Hand wheel: Cast iron;
 Stud bolts: ASTM A 193 grade B7;
 Bonnet Nuts: ASTM A 194 grade 2H;

Connection Top: 1½ SW;
 Base: 1½ BW;
 Extensions: ½ / ¾ / SW / NPT / BSP

Technical Data



	4 WAYS	8 WAYS	12 WAYS
A - Open position (mm)	168		
B - Height (mm)	333	653	973
C - Center to center lenght	160		
D - Boton Connection	1 ½ SW		
E - Branch Connection	½" ou ¾" NPT, BSP ou SW		
F - Top Connection	1 ½ BW		
Weight (kg)	10,235	20,670	31,105
Maximum pressure	63 bar		