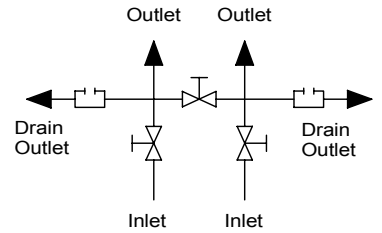
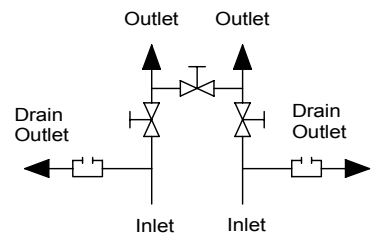


MC-23 MANIFOLD TYPE



MC-23T MANIFOLD TYPE



MC-23TE MANIFOLD TYPE

REFERENCES

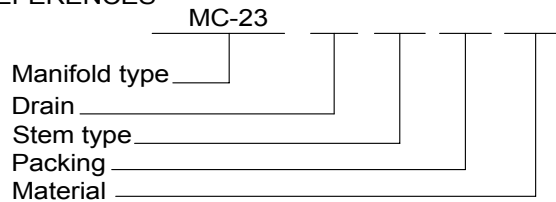


TABLE FOR IDENTIFICATION OF REFERENCES IN STANDARD MANUFACTURING MANIFOLDS

DRAIN	ID	STEM	ID	PACKING	ID	BODY MATERIAL	ID
Without drain	-	Ball	-	PTFE (Standard)	-	316 Stainless	1
Inlet drain	TE	Vee	P	Graphite	G	Carbon steel	2
Outle drain	T						

Consist of one valve for high outlet, othre one for low pressure and a third one "BY-PASS" between both outlets in order to put the instrument at zero.

The model MC-23T has two plugs for the drain of the two line sections situated between the manifold valves and the instrument.

The model MC-23TE has two plugs for the fluid drain at the inlet of the two line valves.

See support for remote mounting according to technical sheet 15993
Standard manufacture materials. See technical sheet 15755
Special manufacture materials. See technical sheet 16183

CAT.	2	23-02-2016	1975		
	0	04-02-2000	Published		
	Rev.	Date	Description	Prepared	Checked