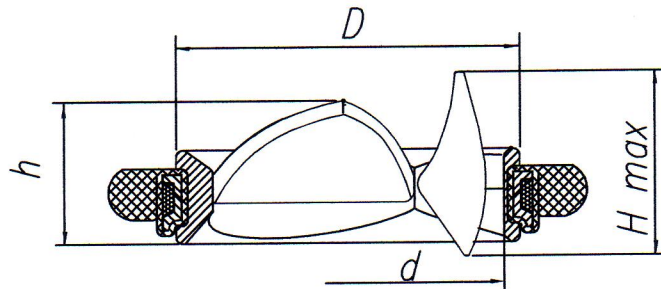


TRI-LEAFLEAT HEART VALVE "TRICARDICS "

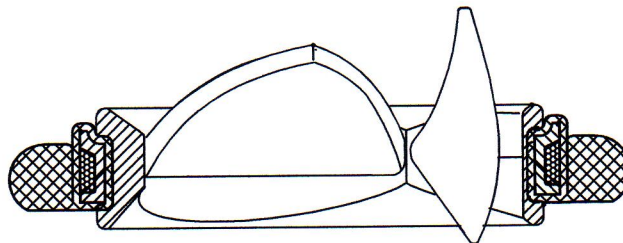
Aortic

Standart



Opening angle. max - 89°

Supraannular



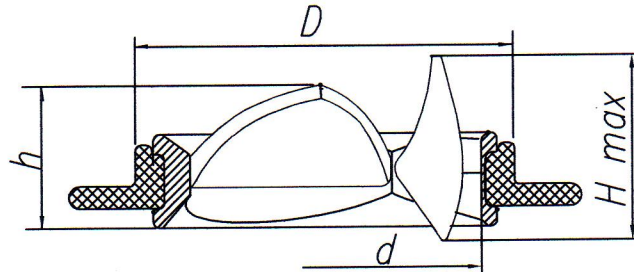
aortic valve size	Tissue annulus diameter, D mm	Internal orifice diameter, d mm	Height of closed valve , h mm	Height of opening valve, H _{max} mm	Internal orifice area, sm ²
AVR. 21	21,4	17	7,1	10,4	2,01
AVR. 23	23,4	18,9	7,6	11,6	2,54
AVR. 25	25,4	20,8	8,4	12,6	3,14
AVR. 27	27,4	22,8	9,2	13,6	3,80
AVR. 29	29,4	24,7	9,9	15,1	4,52

Mean gradient aortic valve - 7,2 - 10,7 mm.Hg.

TRI-LEAFLEAT HEART VALVE "TRICARDICS "

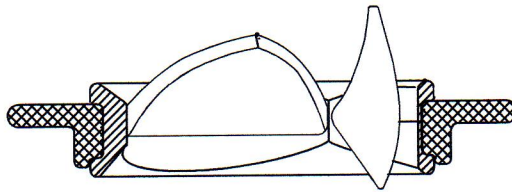
Mitral

Standart



Opening angle. max - 89°

Supraannular



mitral valve size	Tissue annulus diameter, D mm	Internal orifice diameter, d mm	Height of closed valve , h mm	Height of opening valve, H _{max} mm	Internal orifice area, sm ²
MVR. 23	23,4	18,9	7,6	11,6	2,54
MVR. 25	25,4	20,8	8,4	12,6	3,14
MVR. 27	27,4	22,8	9,2	13,6	3,80
MVR. 29	29,4	24,7	9,9	15,1	4,52
MVR. 31	31	26,7	11	16,1	5,30
MVR. 33	33	26,7	11	16,1	5,30

Mean gradient mitral valve - 3,8 -4,6 mm.Hg.