





Main parts and materials / Standards					
Body/Bonnet	A105				
Seat	2Cr13/1Cr13+STL.6				
Disc	2Cr13/1Cr13+STL.6				
Stem	1Cr13				
Design	API-602-2015				
NPT Connection	ASME B16.11-2016				
Test	API 598-2016				

Use:The valve is mainly used for petroleum,chemical,power plant and other industries,cut off or cinnect the medium in the pipeline,generally do not need to adjust the flow.

Function And Specification									
Model	Nominal pressure(Mpa)	Test pre	ssur (Mpa)	Applicable temperature (° C)	Applicable media				
		Strength (Water)	Seal (Water)	Applicable temperature (0)					
Z61H/Y-150LBC	2.0	3	2.2	-29~425°C	Water、Steam、Oil				
Z61H/Y-300LB	5.11	7.7	5.7	-29~425°C	Water、Steam、Oil				
Z61H/Y-600LB	10.21	15.4	11.3	-29~425°C	Water、Steam、Oil				
Z61H/Y-800LB	13.62	20.4	15	-29~425°C	Water、Steam、Oil				
Z61H/Y-900LB	15.32	23	16.9	-29~425°C	Water、Steam、Oil				
Z61H/Y-1500LB	25.53	38.3	28.1	-29~425°C	Water、Steam、Oil				

Outline And Connecting Measurement									
Model	Size								
	DN	L	А	В	Hmin	Hmax	ФD0		
Z61H/Y-150/300 600/800LBC	1/2″	79	9.5	21.8	142	158	Ф100		
	3/4″	92	12.5	27.2	144	159.5	Ф100		
	1″	111	12.5	33.9	165.5	188.5	Ф120		
	11/4"	120	12.5	42.7	199	225.5	Ф160		
	11/2″	120	12.5	48.8	214	248	Ф160		
	2″	140	16	61.2	244.5	286.5	Ф180		
Z61H/Y-900/1500LB	1/2″	111	9.5	21.8	168	183	Ф120		
	3/4″	111	12.5	27.2	170	186	Ф120		
	1″	120	12.5	33.9	202	222.5	Ф160		
	11/4″	120	12.5	42.7	199	225.5	Ф160		
	11/2″	140	12.5	48.8	214	248	Ф180		
	2"	178	16	61.2	244.5	286.5	Ф200		