

势洧 (上海) 流体科技有限公司  
SEALLON(SHANGHAI) FLOW TECHNOLOGY CO., LTD

产品质量证明书

MILL MATERIAL CERTIFICATE OF QUALITY AND QUANTITY

CER. NO. 2018032816

合同编号/PURCHASE NO.		产品序号/PRODUCT SERIALS		检验标准/INSPECT STANDARD		日期/DATE														
SL08285		SB341R-16D		GB/T13927-92		2018-3-28														
品名 PRODUCT	口径 DN (mm)	压力 PN (Mpa)	数量 QTY	材质/MATERIAL				水压试验/HYDRAULIC TEST		气压试验/AIR TEST		结果 RESULT								
				阀体 BODY	阀板 DISC	阀杆 STEM	阀座 SEAT	壳体 SHELL	密封 SEAL	密封 SEAL	试压时长 TEST TIME		密封 SEAL	试压时长 TEST TIME						
蝶阀 BUTTERFLY VALVE	500	1.6	22	GGG40	304	416	EPDM	2.4Mpa	1.76Mpa	0.6Mpa	120s	OK								
产品部件 PART	材质 MATERIAL	炉号 HEAT NO.	金属部件化学成分/METAL CHEMICAL COMPOSITION																	
阀体/BODY	GGG40	QL173-3	C	Si	Mn	P	S	Cr	Mo	Ni	N	Cu	V	Nb	Ti	σ b N/mm <sup>2</sup>	σ s N/mm <sup>2</sup>	δ %	ψ %	HB (HRC)
阀板/DISC	304	QL173-7	3.8	2.85	0.4	0.05	0.02									455	312	10		180
阀杆/STEM	416	CH15031	0.058	0.915	0.886	0.031	0.009	18.622		8.515						522	229	51		156
			0.12	0.84	1.06	0.032	0.08	12.68	0.45	0.56						562	354	27		
			橡胶成分占比 RUBBER PROPORTION	硬度 HARDNESS		密度 DENSITY		抗拉强度 TENSILE STRENGTH		系数绝对值 MODULUS 100%		系数绝对值 MODULUS 200%		断裂延伸率 ELONGATION AT BREAK		抗撕强度 TEAR STRENGTH				
阀座/SEAT	EPDM		%	shore A		g/cm <sup>3</sup>		Mpa		Mpa		Mpa		%		KN/m				
			50	76		1.8		17		250		250		17						

REMARKS: IN ACCORDANCE WITH GB/T13927-92

兹证明, 该产品经检验合格, 符合: /Hereby, we certify that the nominated products are qualified and compliance:  
主要零件材料所对应国家或相关标准; /Materials of main components by corresponding National Standard or Relevant Criterion;  
产品密封性试验所对应国家或相关标准; /Sealing test of product by National Standard or Relevant Criterion;  
合同或买方规定要求。/Request of contract or purchaser.

WITNESS INSPECTOR:

张旭

Q.A. DEPARTMENT, MANAGER:



陈丰源 2018.3.28