



Specification
 1. Race displacement: Front pump: **ml/r; Rear pump: **ml/r;
 2. Pressure: Rated pressure of front pump: 2.5MPa; Front pump load rated pressure or rear pump: 20MPa; Max pressure: 23MPa.
 3. Speed: 3600r/min;
 4. Rotation: CW;
 5. Material: Front and rear cover: cast iron, pump body and transmission cover material: cast iron, seals: NBR;
 6. Test medium: 32# hydraulic oil;
 7. All port are blocking by plug.

2CB-B13/4.2-L10	13	4.2	128	84.5	151.5
2CB-B13/2.1-L10	13	2.1	120.5	84.5	144
2CB-B13/1.8-L10	13	1.8	119.5	84.5	143
2CB-B16.9/4.2-L10	10.9	4.2	121	77.5	144.5
2CB-B16.9/3.6-L10	10.9	3.6	119	77.5	144.5
2CB-B16.9/3.0-L10	10.9	3.0	117	77.5	140.5
2CB-B10.9/2.1-L10	10.9	2.1	113.5	77.5	137
2CB-B10.9/2.1-L10	9.7	2.1	109.5	73.5	133
2CB-B8.8/4.2-L10	8.8	4.2	113.5	70	137
2CB-B8.8/3.6-L10	8.8	3.6	111.5	70	135
2CB-B8.8/3.0-L10	8.8	3.0	109.5	70	133
2CB-B8.8/2.1-L10	8.8	2.1	106	70	129.5
2CB-B8.8/2.1-L10	8.5	3.0	108	68.5	131.5
2CB-B6.3/3.6-L10	6.3	3.6	100.5	61	126
2CB-B6.3/3.0-L10	6.3	3.0	100.5	61	124
2CB-B6.3/2.1-L10	6.3	2.1	97	61	120.5
2CB-B4.2/2.1-L10	4.2	2.1	89.5	58.3	113

*106664

Model

Front pump flow rate	ml/r	ml/r	L1	L2	L
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标记	次数	分区	更改文件号	姓名	日期
设计	周凡		陈维化		
审核	裴海君				
工艺			批准	陈国超	2011.6.11

Outline				106664	
阶段	标记	重量	比例	Log splitter pumps	
S	A	B	1:1	2CB-B*/-L10	
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