

MADE IN CHINA
EUROPEAN TECHNOLOGY



GJB200

灌浆泵 GROUT PUMP-GJB200

项目 Items	单位 Unit	参数 Parameters	
出浆量 Slurry producing amount	L/H	1500	2500
电机功率 Motor power	KW	4	
砂粒粒径 Size of sand grain	mm	≤3	
W/C		≥0.30	
灌(注)浆压力 Pressure of grouting	Mpa	2.5-4.0	
输送距离 Transportation Distance	垂直 Vertical	M	50(水泥沙浆)/80(水泥浆) 50 (sand-cement slurry) /80 (grout)
	水平 Horizontal	M	180
搅拌斗容积 Volume of hopper	L	130	
整机重量 Overall weight	Kg	230	
外形尺寸 External Dimension (L×W×H)	mm	1360×580×800	

- 1.结构紧凑简单、可靠性高，采用进口电器；
Compact and simple structure, high reliability, imported electrical equipments adopted
- 2.可灌浆液水灰比范围大、特别适宜高浓度设计要求的稠浆；
High water-cement ratio of the grout, applicable to the thick slurry in conformity with high-concentration design
- 3.可灌浆液灰沙比大、砂粒粒径范围宽；
High cement-sand ratio of the grout, and wide range of sand grain size
- 4.可连续注浆，避免活塞泵过大的瞬时脉动压力；
Continuous grouting, which avoids the high instantaneous fluctuating pressure of the piston pump
- 5.灌浆压力达到设计压力后，可反转泄压；
Reversed pressure-relief are available when grouting pressure reaches the design pressure
- 6.配合空压机和喷射机，可进行内外墙底层和罩面喷护。
Cooperate with the air compressor and sprayer for the spraying on the bottom layer of the internal and external walls and the finishing layer.

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GJB300

灌浆泵 GROUT PUMP—GJB300

项目 Items	单位 Unit	参数 Parameters	
出浆量 Slurry producing amount	L/H	1500	3000
电机功率 Motor power	KW	5.5	
砂粒粒径 Size of sand grain	mm	≤3	
W/C		≥0.30	
灌(注)浆压力 Pressure of grouting	Mpa	2.5-5.0	
输送距离 Transportation Distance	垂直 Vertical	M	50(水泥沙浆)/80(水泥浆) 50(sand-cement slurry) /80(grout)
	水平 Horizontal	M	200
搅拌斗容积 Volume of hopper	L	160	
整机重量 Overall weight	Kg	280	
外形尺寸 External Dimension (L×W×H)	mm	1400×650×900	

- 1.结构紧凑简单、可靠性高，采用进口电器；
Compact and simple structure, high reliability, imported electrical equipments adopted
- 2.可灌浆液水灰比范围大、特别适宜高浓度设计要求的稠浆；
High water-cement ratio of the grout, applicable to the thick slurry in conformity with high-concentration design
- 3.可灌浆液灰沙比大、砂粒粒径范围宽；
High cement-sand ratio of the grout, and wide range of sand grain size
- 4.可连续注浆，避免活塞泵过大的瞬时脉动压力；
Continuous grouting, which avoids the high instantaneous fluctuating pressure of the piston pump
- 5.灌浆压力达到设计压力后，可反转泄压；
Reversed pressure-relief are available when grouting pressure reaches the design pressure
- 6.配合空压机和喷射机，可进行内外墙底层和罩面喷护。
Cooperate with the air compressor and sprayer for the spraying on the bottom layer of the internal and external walls and the finishing layer.



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GJB300B

灌浆泵 GROUT PUMP-GJB300B

项目 Items	单位 Unit	参数 Parameters	
出浆量 Slurry producing amount	L/H	1500	3000
电机功率 Motor power	KW	5.5/3.0	
砂粒粒径 Size of sand grain	mm	≤3	
W/C		≥0.30	
灌(注)浆压力 Pressure of grouting	Mpa	2.5-5.0	
输送距离 Transportation Distance	垂直 Vertical	M	50(水泥砂浆)/80(水泥浆) 50 (sand-cement slurry) /80 (grout)
	水平 Horizontal	M	200
搅拌斗容积 Volume of hopper	L	220	
整机重量 Overall weight	Kg	470	
外形尺寸 External Dimension (L×W×H)	mm	1460×760×1170	

1. 结构紧凑简单、可靠性高，采用进口电器；
Compact and simple structure, high reliability, imported electrical equipments adopted
2. 自带搅拌装置，具有自动搅拌和手动搅拌；
With the mixing device, auto and manual mode available
3. 可灌浆液水灰比范围大、特别适宜高浓度设计要求的稠浆；
High water-cement ratio of the grout, applicable to the thick slurry in conformity with high-concentration design
4. 可灌浆液灰沙比大、砂粒粒径范围宽；
High cement-sand ratio of the grout, and wide range of sand grain size
5. 可连续注浆，避免活塞泵过大的瞬时脉动压力；
Continuous grouting, which avoids the high instantaneous fluctuating pressure of the piston pump
6. 灌浆压力达到设计压力后，可反转泄压；
Reversed pressure-relief are available when grouting pressure reaches the design pressure
7. 本机增设了远程控制，在10m范围内可以远程操作。
Remote control is added to allow the remote operation within 10m range.



GJB400

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灌浆泵 GROUT PUMP-GJB400

项目 Items	单位 Unit	参数 Parameters
出浆量 Slurry producing amount	L/H	5000
电机功率 Motor power	KW	7.5
砂粒粒径 Size of sand grain	mm	≤5
W/C		≥0.30
灌(注)浆压力 Pressure of grouting	Mpa	2.5-6.0
输送距离 Transportation Distance	垂直 Vertical	M 50(水泥沙浆)/80(水泥浆) 50(sand-cement slurry) /80(grout)
	水平 Horizontal	M 200
搅拌斗容积 Volume of hopper	L	180
整机重量 Overall weight	Kg	320
外形尺寸 External Dimension (L×W×H)	mm	1300×670×900

1. 结构紧凑简单、可靠性高，采用进口电器；

Compact and simple structure, high reliability, imported electrical equipments adopted

2. 可灌浆液水灰比范围大、特别适宜高浓度设计要求的稠浆；

High water-cement ratio of the grout, applicable to the thick slurry in conformity with high-concentration design

3. 可灌浆液灰沙比大、砂粒粒径范围宽；

High cement-sand ratio of the grout, and wide range of sand grain size

4. 可连续注浆，避免活塞泵过大的瞬时脉动压力；

Continuous grouting, which avoids the high instantaneous fluctuating pressure of the piston pump

5. 灌浆压力达到设计压力后，可反转泄压；

Reversed pressure-relief are available when grouting pressure reaches the design pressure

6. 配合空压机和喷射机，可进行内外墙底层和罩面喷护。

Cooperate with the air compressor and sprayer for the spraying on the bottom layer of the internal and external walls and the finishing layer.



GJB400B

灌浆泵 GROUT PUMP—GJB400B

项目 Items	单位 Unit	参数 Parameters	
出浆量 Slurry producing amount	L/H	5000	
电机功率 Motor power	KW	7.5/3.0	
砂粒粒径 Size of sand grain	mm	≤5	
W/C		≥0.30	
灌(注)浆压力 Pressure of grouting	Mpa	2.5-6.0	
输送距离 Transportation Distance	垂直 Vertical	M	50(水泥沙浆)/80(水泥浆) 50 (sand-cement slurry) /80 (grout)
	水平 Horizontal	M	200
搅拌斗容积 Volume of hopper	L	220	
整机重量 Overall weight	Kg	460	
外形尺寸 External Dimension (L×W×H)	mm	1570×800×1200	

1. 结构紧凑简单、可靠性高，采用进口电器；
Compact and simple structure, high reliability, imported electrical equipments adopted
2. 自带搅拌装置，具有自动搅拌和手动搅拌；
With the mixing device, auto and manual mode available
3. 可灌浆液水灰比范围大、特别适宜高浓度设计要求的稠浆；
High water-cement ratio of the grout, applicable to the thick slurry in conformity with high-concentration design
4. 可灌浆液灰沙比大、砂粒粒径范围宽；
High cement-sand ratio of the grout, and wide range of sand grain size
5. 可连续注浆，避免活塞泵过大的瞬时脉动压力；
Continuous grouting, which avoids the high instantaneous fluctuating pressure of the piston pump
6. 灌浆压力达到设计压力后，可反转泄压；
Reversed pressure-relief are available when grouting pressure reaches the design pressure
7. 本机增设了远程控制，在10m范围内可以远程操作。
Remote control is added to allow the remote operation within 10m range.



GJB500

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灌浆泵 GROUT PUMP—GJB500

项目 Items	单位 Unit	参数 Parameters	
出浆量 Slurry producing amount	L/H	6000	
电机功率 Motor power	KW	7.5/3.0	
砂粒粒径 Size of sand grain	mm	≤5	
W/C		≥0.30	
灌(注)浆压力 Pressure of grouting	Mpa	2.5—6.0	
输送距离 Transportation Distance	垂直 Vertical	M	50(水泥砂浆)/80(水泥浆) 50(sand-cement slurry) /80(grout)
	水平 Horizontal	M	200
搅拌斗容积 Volume of hopper	L	200	
整机重量 Overall weight	Kg	360	
外形尺寸 External Dimension (L×W×H)	mm	1460×800×930	

1.结构紧凑简单、可靠性高,采用进口电器;

Compact and simple structure, high reliability, imported electrical equipments adopted

2.可灌浆液水灰比范围大、特别适宜高浓度设计要求的稠浆;

High water-cement ratio of the grout, applicable to the thick slurry in conformity with high-concentration design

3.可灌浆液灰沙比大、砂粒粒径范围宽;

High cement-sand ratio of the grout, and wide range of sand grain size

4.可连续注浆,避免活塞泵过大的瞬时脉动压力;

Continuous grouting, which avoids the high instantaneous fluctuating pressure of the piston pump

5.灌浆压力达到设计压力后,可反转泄压;

Reversed pressure-relief are available when grouting pressure reaches the design pressure

6.配合空压机和喷射机,可进行内外墙底层和罩面喷护。

Cooperate with the air compressor and sprayer for the spraying on the bottom layer of the internal and external walls and the finishing layer.



GJB500B

灌浆泵 GROUT PUMP—GJB500B

项目 Items	单位 Unit	参数 Parameters	
出浆量 Slurry producing amount	L/H	6000	
电机功率 Motor power	KW	7.5/3.0	
砂粒粒径 Size of sand grain	mm	≤5	
W/C		≥0.30	
灌(注)浆压力 Pressure of grouting	Mpa	2.5-6.0	
输送距离 Transportation Distance	垂直 Vertical	M	50(水泥砂浆)/80(水泥浆) 50(sand-cement slurry) /80(grout)
	水平 Horizontal	M	200
搅拌斗容积 Volume of hopper	L	200	
整机重量 Overall weight	Kg	360	
外形尺寸 External Dimension (L×W×H)	mm	1460×800×930	

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