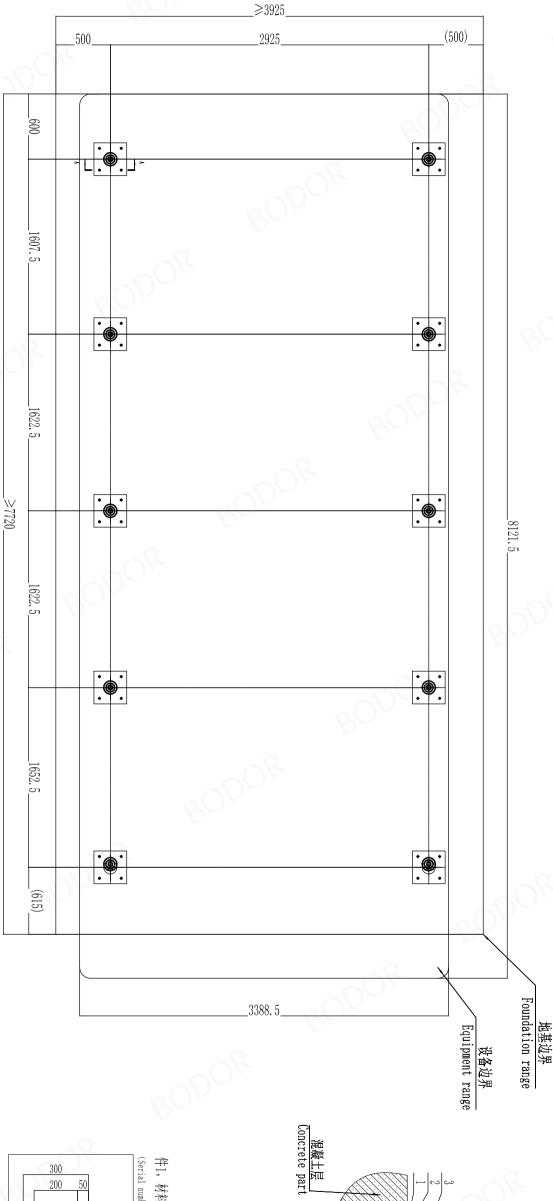
设备前侧 Front side of the device



件1,材料: Q235A,数量10件。

Serial number 6, material: Q235A, quantity 8 pieces.)

300

200

 $\theta = 20$ mm 4-014通

0]B/ZQ4763-2006 MI2/20 0 \$78-8/0135X60		(計画) 1	vibration isolation grooves should be made to ensure quality. Non-seismic customers consider whether to make vibration isolation grooves according to actual conditions.	The equipment should be far away from the source. If there is a large source nearby (acceleration 0.1 m / s2 (0.1g), the maximum amplitude is greater than 5 um, such as punches, shears and other equipment),		5. 设备应迈离聚源,如州边有有较大聚源(加速度0. 1m/s2(0. 1g) 最大振幅大十5um,例如冲床、剪板机等设备),为保证质量应制作隔蔽沟。	a,	The second polynomial for the property of the polynomial for the polyn	A. 地线要求: 单微接地线深度最小3m,灌入饱和盐水,接地良好,建议预短铜棒;	Appropriately protect the external wiring of cables, air pipes and other equipment according to the actual situation (using wire channel steel or digging trenches) to avoid damage and harm to others:	2 膨胀螺栓 (Expansion bolt)	医田溢 上面排斥 各院院 医索科氏征 计广告 机形式 一种的复数形式 医神经炎
63-2006 M12/20 用戶自备 (User-suppli -8/0135X60 Bodar -8/0135X60 Bodar (Materia) 备注 (Remark) 	_	7.54	養名 年月					± (allowne)	昰(Amount)	10 S7	40 JB/ZQ4	
产自备(User-supplii Bodor Bodor A符社 (Remark) 33393000106.0 分离音频像表示服务 658 64 64 65 65 65 65 65 65 65 65 65 65 65 65 65	-	标记 质量 比		map)			号及版	TOTAL	(Wateri	378-8/0135X60	-2006 M12/20 用	
	1001 100 0	3	V3.0地基	podor cuc wagning	THE WAY DOWN IN THE	西邦海灣半聯份布開	33399300106/D	H LL (Romer A)	各注(Romark)	Bodor	自备	ľ

2. 主机地脚8处, 地面可承受压力49kPa(5t/m2), 地基稳定牢固保证设备水平精度稳定;

The foundation is cast with 425 cement concrete, the flatness of the ground is \pm 2mm / m2, and the flatness of the overall area does not exceed \pm

Host base 8, the ground can withstand pressure 49kPa (5t / m2), the foundation is stable and firm to ensure the level accuracy of the equipmen:

1. 地基采用425号水泥混凝土浇制,地面平整度土2mm/m2,整体面积平面度不超过土5mm;

3. 对电缆、气管等设备外部走线根据实际情况进行适当保护(用走线槽钢或者挖地沟),避免损坏及伤害饱入;

A-A(10处)

(A6Plus Foundation Map)

A6Plus 地基图