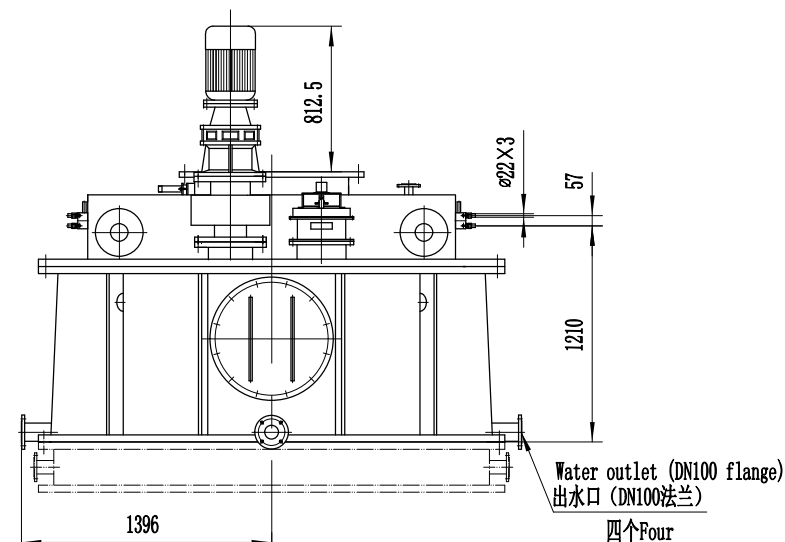
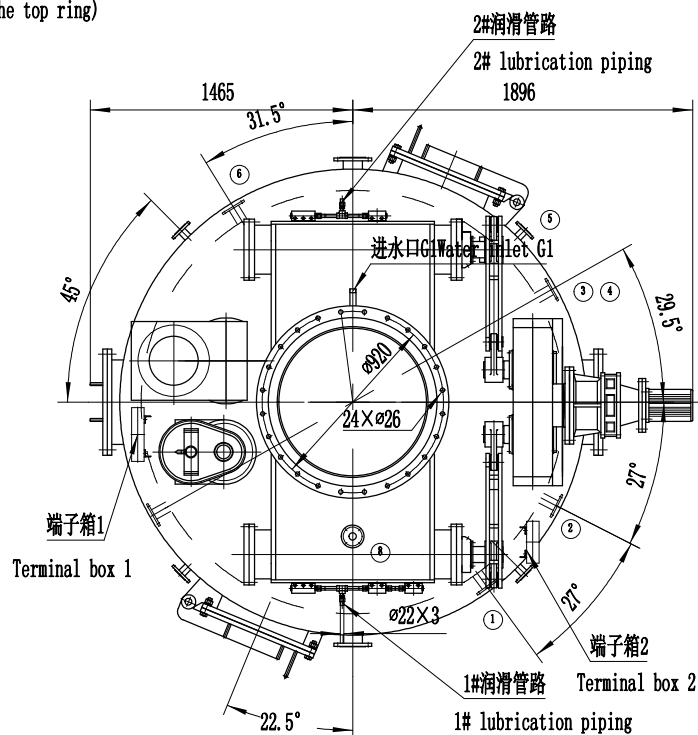
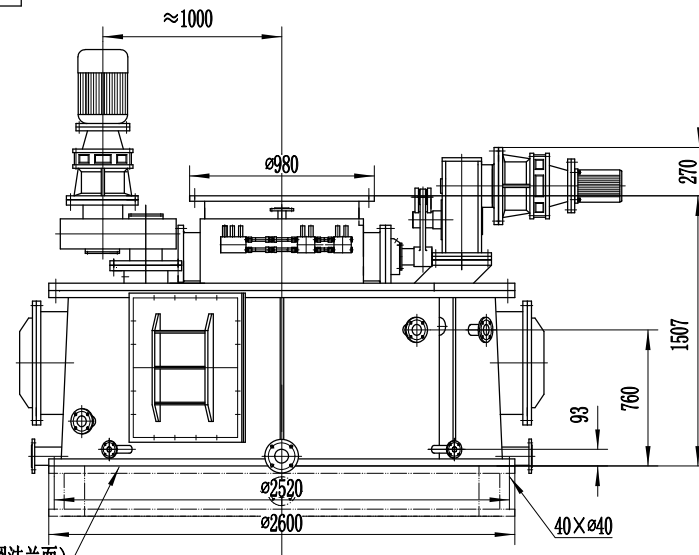


布料器下法兰面 (炉顶钢圈法兰面)  
The lower flange of the distributor  
(flange of the top ring)




接口位置说明Notes on the position of the joints:

序号No.	接口名称Name of the Joist	法兰尺寸Size of the flange	数量Qty	接口位置Position of the Joist	状态Status	备注Remarks
1	反力传感器Reactive sensor	Φ630法兰Flange (Φ230")	1	中心线距下法兰700mm The distance between the center line and the lower side of the flange is 700mm		
2	汽水分离器Air-water separation Joist	Φ630法兰Flange (Φ230")	1	中心线距下法兰700mm The distance between the center line and the lower side of the flange is 700mm		
3	蒸汽出口Tingang Joist	Φ630法兰Flange (Φ230")	2	中心线距下法兰250mm (180° 对称) The distance between the center line and the lower side of the flange is 250mm (180° symetric)	常开Normal open	
4	蒸汽出口Tingang Joist	Φ630法兰Flange (Φ230")	1	中心线距下法兰700mm The distance between the center line and the lower side of the flange is 700mm		5-4吋孔
5	水封器Water sealing Joist	Φ630法兰Flange (Φ230")	4	中心线距下法兰300mm (60° 旁角) The distance between the center line and the lower side of the flange is 300mm (60°)	常开或常闭Normal open or close during inspection	
6	温度传感器Temperature sensor	Φ630法兰Flange (Φ230")	1	中心线距下法兰700mm The distance between the center line and the lower side of the flange is 700mm		
7	蒸汽出口Tingang Joist	Φ630法兰Flange (Φ230")	1	上法兰距下法兰1000mm The distance between the upper side and lower side of the flange is 1000mm	常开Normal open	

端子箱说明Notes on the terminal box:

序号No.	名称Name	数量Qty	安装说明Notes on wiring	备注Status
1	端子排Terminal box 1	1	● 含 2 个插接端子, 1 个 4 芯接近开关1 One 4-core and 1 2-core encoder, and one 4-core proximity switch	现场安装 (位置可调整) Installed on the construction site (The position can be adjusted as needed)
2	端子排Terminal box 2	1	● 含接近开关2 One 2-core proximity switch	现场安装 (位置可调整) Installed on the construction site (The position can be adjusted as needed)

				<div style="text-align: center;">  <p>河北华远冶金设备有限公司 HEBEI HUAYUAN METALLURGICAL EQUIPMENT MANUFACTURING CO.,LTD</p> </div>			
REV.				布料器外形图 External diagram of the distributor			
Designer	贾卫东	Standard					
Checked By		Approved by		Mark	Quantity	Weight	Scale
Verified by							1:28
Process		Date		Sheet	of		