



天河水务

SD 型刮沫机 TYPE-SD FOAM SCRAPER

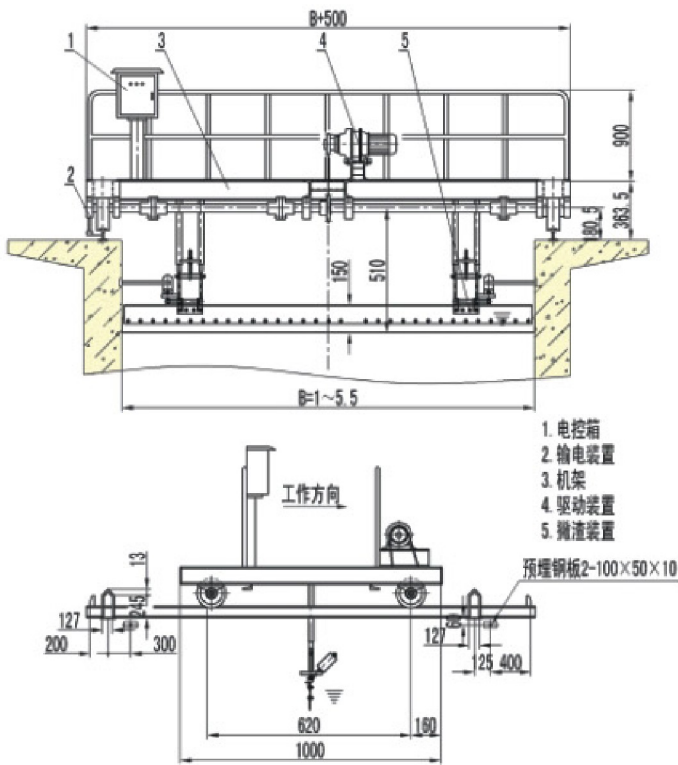
● 用 途 Applications

SD型系列刮沫机是平流式气浮池工艺中不可缺少的设备之一，特别在造纸废水中应用尤为广泛，目的在于将池中表面气泡浮渣等杂物刮至下游渣斗中(池端)，以便集中处理，亦可用于刮集表面浮油。翻板动作由撞块或卷扬机完成，动作可靠，控制形式可根据用户要求配置。

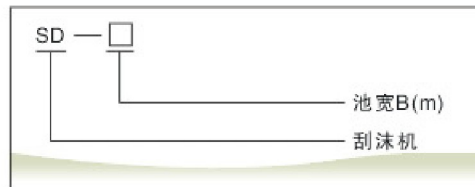
SD series of foam-scrapers is indispensable equipment in horizontal air floatation tank technological process, particularly in paper making waste water. It is widely used to scrape foam and floating cinder to the bucket in the tank end for centralized treating. It is also used to gather surface oil. The action of board-turning is reliably completed by link stopper. Its control pattern is under user's demand.



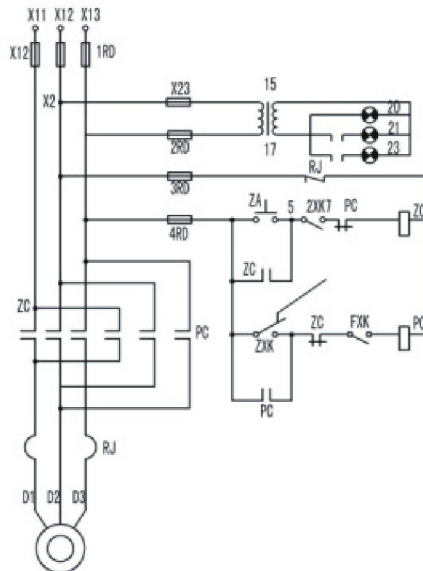
● 外形及尺寸 Shape and Size



● 型号示例 Type and Its Indication



● 电气原理 Electrical Principle



● 技术性能参数 Technical Parameters

池宽B系列尺寸 (m)	1~5.5m 每隔0.5m为一档
行走速度 (m/min)	V=5或7.4
电机功率 (kW)	0.25~0.75

● 订货说明 Requirements for Order

1. 轨道铺设、输电装置，参照桁架式吸泥机。
 2. 电缆支架,移动电缆,轨道(B < 6m时为12kg/m)均由用户自备或另订。
 3. 订货时应注明池宽B(Bmax=20m)。
 4. 本设备材质一般为碳钢或水下不锈钢，订货时请注明。
 5. 如需控制箱,应另订。

1. For the track laying, please refer to the manuals of THE SEDIMENT SUCKER BY TRUSS (P95).
2. The users shall equip the cable stand, moving cable and the tracks (12kg/m) by themselves or order to us.
3. Indicate the width of tank B (Bmax=20m) when order.
4. The device material is usually stainless steel or water, please specify when ordering.
5. The control box is not included in the device place another order when this box is required.