



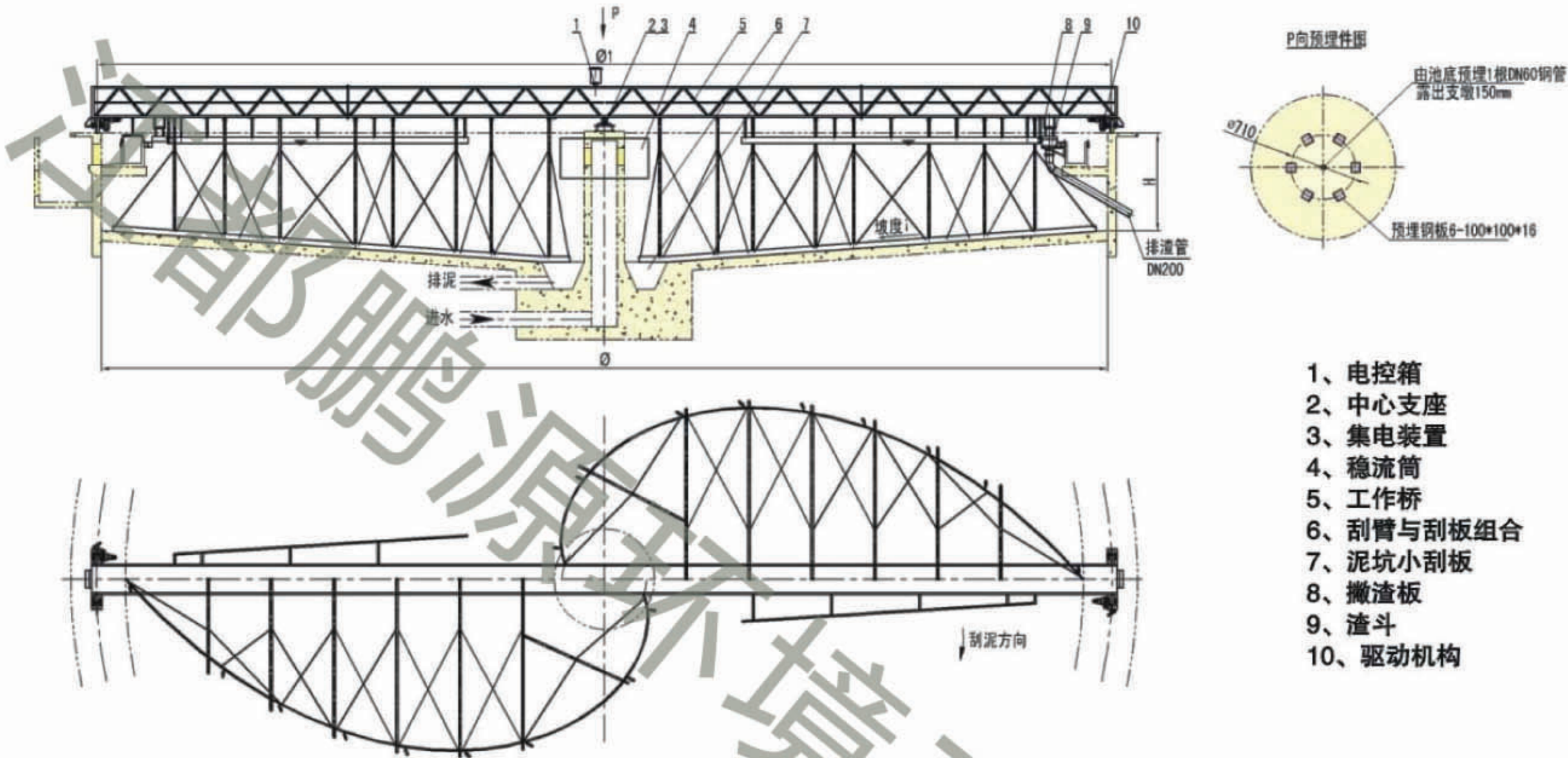
# ZBG(NBS) 型周边传动刮泥机

http://www.jdpyhj.com

TYPE-ZBG(NBS) SEDIMENT SCRAPER BY PERIPHERAL TRANSMISSION

## 沉淀池周边传动刮泥机外形结构图 (全桥式)

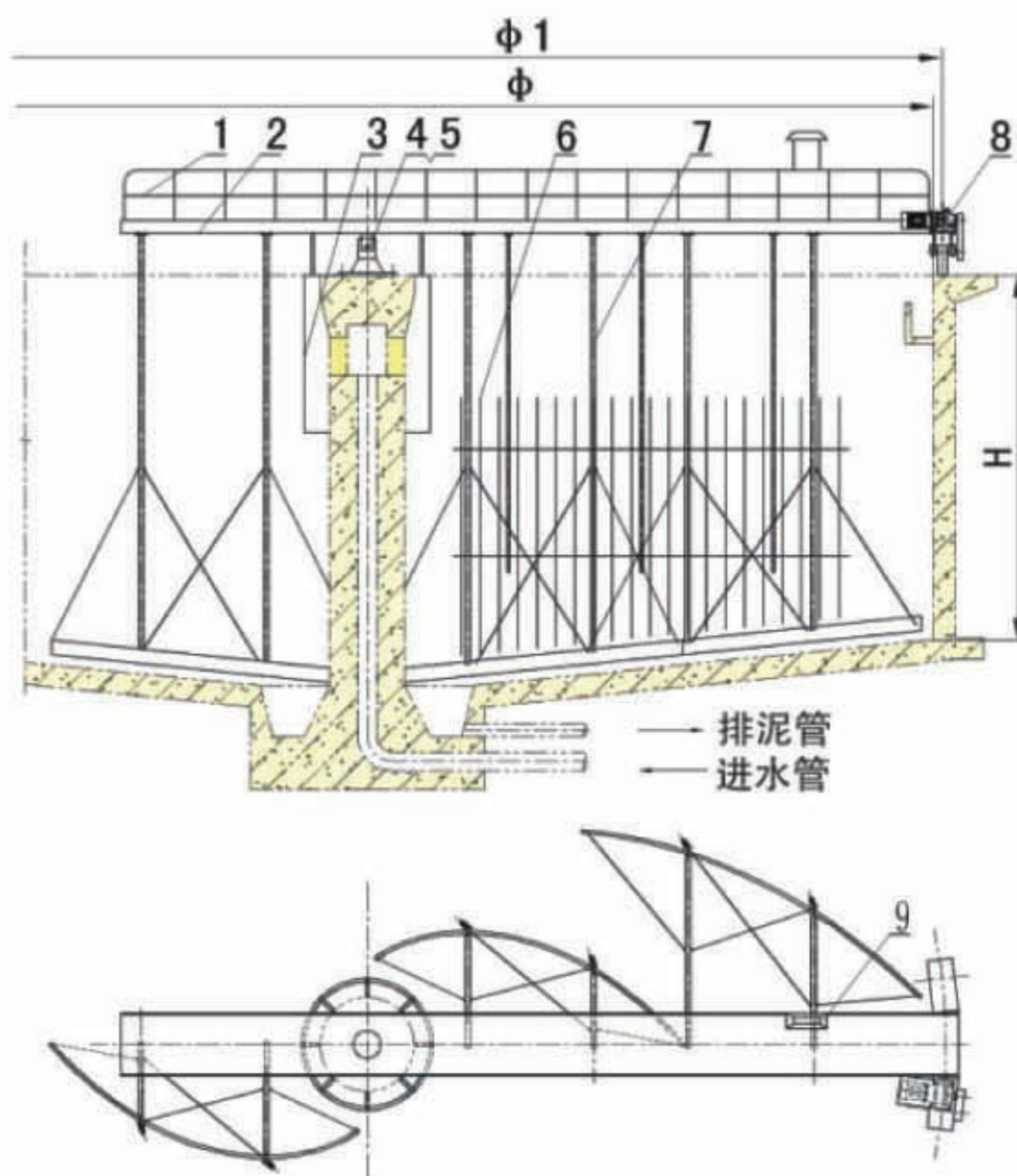
Outline Structure of Sediment Scraper by Peripheral Transmission (Whole Bridge Style)



- 1、电控箱
- 2、中心支座
- 3、集电装置
- 4、稳流筒
- 5、工作桥
- 6、刮臂与刮板组合
- 7、泥坑小刮板
- 8、撇渣板
- 9、渣斗
- 10、驱动机构

## NBS 型浓缩池周边传动刮泥机外形结构图 (半桥式)

Outline Structure of Type NBS Pool-concentrating Scraper by Peripheral Transmission (Half Bridge Style)



- 1、栏杆
- 2、工作桥
- 3、稳流筒
- 4、集电装置
- 5、中心支座
- 6、支撑与栅条组合
- 7、刮臂与刮板组合
- 8、端梁及驱动机构
- 9、电控箱



## 订货说明 Requirements for Order

1. 需要撇渣装置、出流堰板、出水槽时, 请注明。
2. 注明主梁及水下部件的材质(碳钢、不锈钢、铝合金), 防腐有特殊要求时请注明。
3. 注明全桥式或半桥式, 需要轴装式或进口减速机时请注明。
4. 本机行走轮及从动轮为铁心胶轮, 若需要钢轮行走时, 请注明, 并铺设钢轨。
5. 订货时, 需提供池子的土建图(注明池径、池深、池底坡度、出水槽断面等)。出水堰及渣斗布置请参考ZBX型吸泥机样本(P89)。

1. Note when the scumming devices, effluent weir plates and effluent trough are needed.
2. Note the materials of the main beam and the underwater parts (carbon steel, stainless steel or aluminum alloy), and special anticorrosion requirements if necessary.
3. Note the type of bridge: the whole bridge or a half one, and whether the decelerator is an imported one or a shaft installing one.
4. The rolling wheels and driven wheels are composed of iron spoke and rubbery, when the rolling wheels are supposed to be made of steel, note that, the steel track will be laid.
5. When placing orders, supply with the contracture diagram of the tank (note the diameter, the depth of the tank, the slope of the tank bottom, the section of discharge water trough, and etc.).For the arrangement of the effluent plates and the sludge bucket please refer to the type-ZBX sludge sucking machine sample(P89).