

Cutter Suction Dredger CSD400

Cutter suction dredger, mainly applied in capital dredging, maintenance dredging, environmental dredging, river dredging, lake&reservoirs dredging, port dredging, infrastructure dredging, sand mining, land reclamation etc, our cutter suction dredger are capable of dredging different types of soil, mud, sand and even rocks. We offer standard design of cutter suction dredger, we can also build customized dredger which is most suitable, efficient and sustainable and for your project, with our experience and knowledge, we will always find the best choice for you.

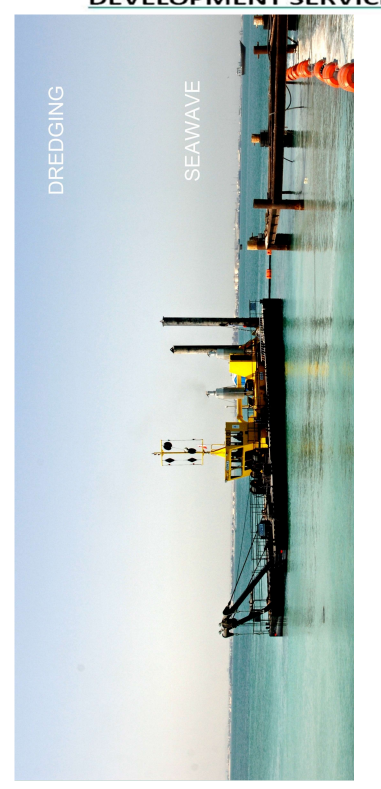
Cutter suction dredger, mainly applied in capital dredging, maintenance dredging, environmental dredging, river dredging, lake&reservoirs dredging, port dredging, infrastructure dredging, sand mining, land reclamation etc, our cutter suction dredger are capable of dredging different types of soil, mud, sand and even rocks. We offer standard design of cutter suction dredger, we can also build customized dredger which is most suitable, efficient and sustainable and for your project, with our experience and knowledge, we will always find the best choice for you. **Specifications**

CSD400 Cutter Suction Dredger General Specifications		
OA Length(Ladder included)	31m	Flow Capacity
Hull Width	6.2m	Standard Dredging Depth
Hull Depth	1.8m	Discharge Distance
Draft	1.2m	Suction Pipe Diameter
Cutter Head Power	100kw	Discharge Pipe Diameter
Engine Power	895kw	Customized Design is Available

Feature & Advantage

Our cutter suction dredger are of dismantable type and modular structure, easy to assemble & disassemble, transport to differnt project site. All dredgers can be equipped with "Smart Digital System", easy to operate and monitor it. The continuous dredging production of our dredgers make them a reliable solution for your requirement, and become most ideal for your dredging job.





Stormwater & Marine Construction 528 Upper Sherman Ave. Hamilton ON. L8V 3M1 Phone 905 921 7598 Seawaves.development@gmail.com