



BARRACUDA CLASS

HULL PUMP SWINGING LADDER DREDGE

At DSC Dredge, we know designing and building the exact custom dredge that will boost your efficiency and lower your costs involves working with you and learning your story. With the option of two front-swing winches, the Barracuda Class is a two-in-one dredge that easily converts from a swinging ladder to conventional mode with no sacrifice of portability. Starting with our base model, we customize the Barracuda for your specific application, learning all details of your project, and involving you every step of the way.

EVERY DREDGE BEGINS WITH A STORY

BARRACUDA CLASS

HULL PUMP SWINGING LADDER DREDGE

The Barracuda Class features a swinging-ladder design and is easily transportable, making it ideal for navigational, recreational or restorative projects such as waterway maintenance or lake revitalization. Available in diesel or electric power, the standard Barracuda Class dredge discharge sizes range from 10 inches (250 mm) to 18 inches (450 mm)—specified for your application. Custom options and discharge sizes available upon request.

The Standard Barracuda Class Dredge Is Equipped With:

- Caterpillar diesel power or AC electric motor.
- Hull-mounted heavy-duty dredge pump.
- PLC operating system.
- Power up/down spud systems with API-rated winch drums for proper cable storage.
- Rear-kicking spud for dredge positioning and advancement.
- Optional spud traveling carriages or two stern kicker spuds, available upon request.
- Custom features, sizes and designs available.



STANDARD BARRACUDA CLASS DREDGE SPECIFICATIONS	
Transportable	Single to multi trucks
Dredging Depth	20 ft (6.1 m)
Power Source	Diesel or AC electric power
Discharge Sizes	10–18 in (250–450 mm)
Cutter Power	60–200 hp (45–150 kW)
Swinging Ladder Operation	Cylinder
Spud Lift Operation	Power up/down planetary winch
Spud	Square with articulating stern spud for advancement





dredge@dscdredge.com 156 Airport Rd Reserve, LA 70084 +1-985-479-1355 www.dscdredge.com