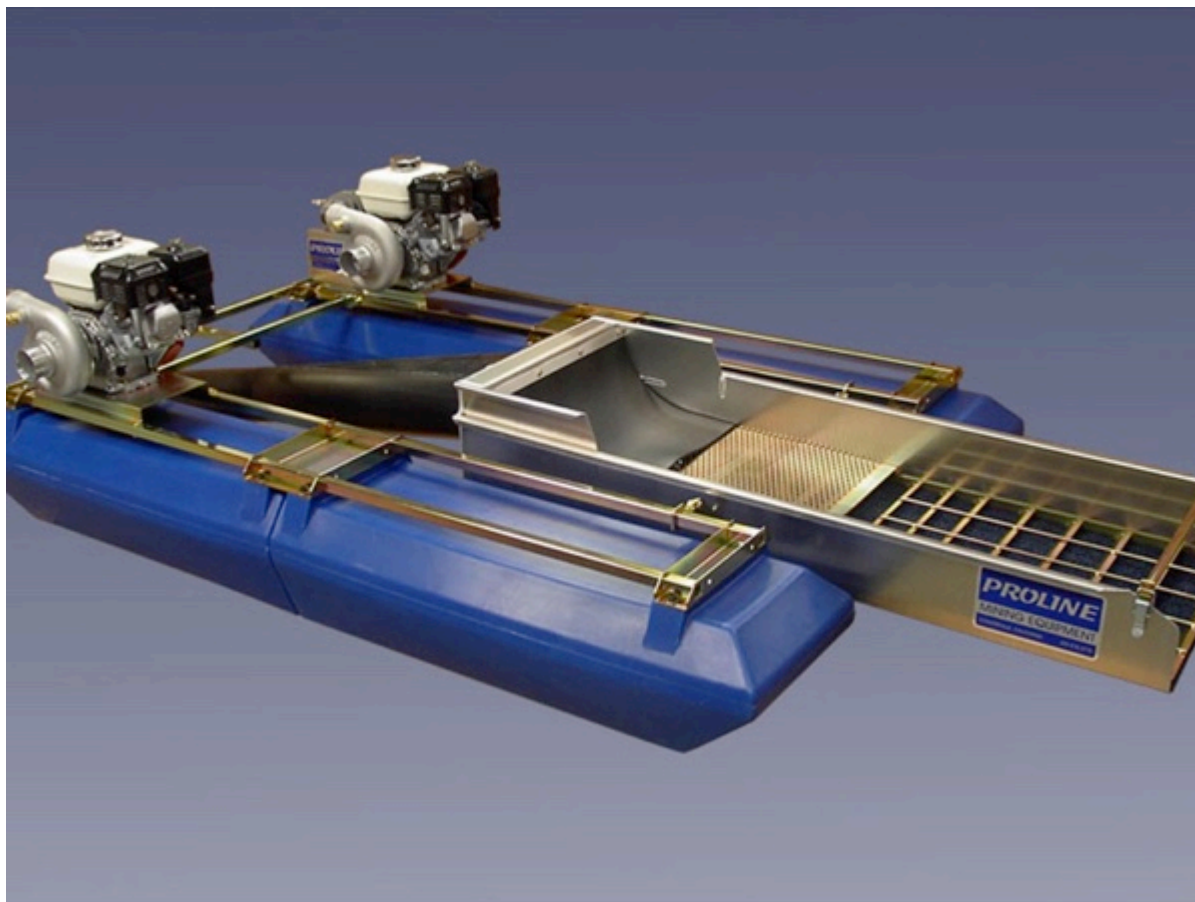


Proline 5 Inch Dredge With Twin GX200 And HP400 Pumps (*Local Pickup Only)



This model is aimed toward the more serious dredger and offers the most suction power of any 5" gold dredge in its class. Powered by two Honda GX200 engines, and Proline's proven HP400 pumps, thus making it ideal for higher altitudes or for extra deep dredging. This gold dredge is easier to refuel and start due to the location of the pumps and the two smaller, lighter power plants are easier to handle than the larger single engine/pump designs. The twin engine model is also capable of driving an additional air compressor should the need arise.

This gold dredge uses the same modular flotation and sturdy frame which bolts together for ease of transporting and storage when not in use. Naturally, this gold dredge uses the same non-clogging jetting system found on other Proline equipment.

Of course, gold recovery is the prime factor in determining the worth of any gold dredge. Proline takes pride in building equipment that delivers recovery of the finest gold. NO machine can possibly keep all the gold, but our designs have proven that they are capable of consistently recovering finer gold than those offered by our competitors. The 5" gold dredge offers excellent recovery while remaining lightweight and simple to adjust. This gold dredge has proven to be true work horse in the field, providing years of trouble-free operation in harsh conditions.

SPECIFICATIONS

Engine: Twin (2ea.) Honda GX200

Pump: Twin (2ea.) HP400

Sluice Box: 20" x 60"

Dredge Hose: 5" x 20 ft.

High Pressure Hose: Twin (2ea.) 2" x 72"

Flotation: 4 polyethylene floats 14" X 56" X 88"

Air Compressor: T-80

Capacity: Up to 16 cubic yards per hour

Weight: 325 lbs.