

# Javeler 400 - Serious Excavation

## Submersible Dredge Pump System with 16" Discharge

The 400 is designed to move high volumes of material with controlled discharge in rugged offshore conditions. With Javeler's knowledge and experience there is no better way to move the earth.

16" Discharge

### 400 PUMP SPECIFICATIONS

Discharge	16 inch
Motor	550 hp
Capacity	up to 13,000 gpm
Head	up to 160 feet
Production (based on free flowing sand)	400-800 cy/hour
Maximum Depth	850+ feet (Greater depths with ROV)

### DIMENSIONS & WEIGHTS

Pump	16' x 7' x 6'	20,000 lbs.
Transport Basket	20' x 8' x 4'	10,000 lbs.
Power Unit	14'L x 6'W x 9.5'H	18,000 lbs.
Hydraulic Hose Reel	12'L x 8'W x 8'H	21,000 lbs. (wet)

### OPTIONAL COMPONENTS

#### Jetting

Multiple jetting options.

#### Discharge Hose

16" with or without floats.

#### HDPE Pipe

18" SDR 17

#### Jet Hose Reels

Up to 850' capacity.

#### Power Generation

Hydraulic Power Units & Electric Generators

#### Job Storage

8'x10' portable workshops equipped with tools and spare parts.

#### Transport Skids

Makes transportation & handling safe & easy.

SPECIALIZED DREDGING & EQUIPMENT



### IT'S MORE THAN A PUMP; IT'S HOW JAVELER MAKES IT WORK

**EXPERIENCE:** Javeler offers more than just excavation equipment. For over 40 years, Javeler has continually provided innovative dredging solutions around the world from the Gulf of Mexico to the North Sea.

**24 HOUR SUPPORT:** Get it when you need it. Our commitment ensures the work gets done quickly and correctly. Javeler has backup systems to ensure minimal loss of productivity.

**FIELD PERSONNEL:** Experienced technicians available for on-site assistance to make your job easier. All offshore personnel are TWIC, SafeGulf, Water Survival and CPR certified.



4406 Highway 14, New Iberia, LA 70560 | 337-364-5841 | www.javeler.com

### APPLICATIONS:

Deepwater Dredging	Well-Site Excavation
Offshore Dredging	Platform Abandonment
Decommissioning	Pipeline Burial/Retrieval
Salvage	Internal Pile Excavation
P&A Excavation	Jack Up Leg Excavation