

EQUIPMENT SHEET

PACKMAN
FLOATING GRAB CRANE



CONSTRUCTION/CLASSIFICATION

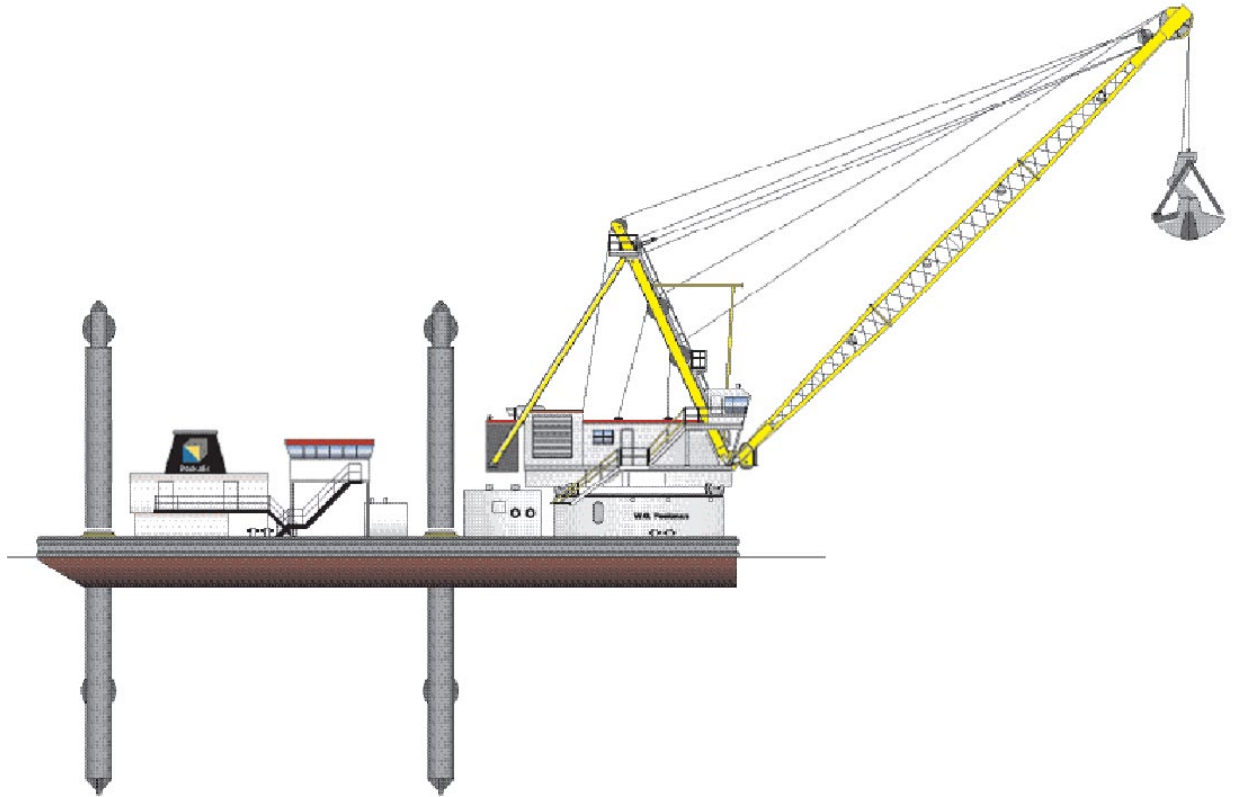
Built by	John R. Hepworth
Year of construction	1972

FEATURES

Main spud 24m, back spud 26m.
Wide range of rock and bulk materials grabs designed to meet dredging requirements.
Positioning spuds and anchors.
Fully equipped for tropical conditions.

MAIN DATA

Gross tonnage	649
Net tonnage	487
Length overall	43.94 m
Length hull	40.69 m
Width	15.24 m
Moulded depth	3.35 m
Draught	2.30 m
Type of crane	Manitowoc 4600 (fixed)
Buckets	Heavy duty round nose 4 m ³ and fat nose 8 m ³
Main spuds	22 m
Back spud	26 m
Total installed power	507kW (630 hp)



SIDE VIEW