

REVISION HISTORY ZONE REV DESCRIPTION DATE APP'D

Technical Data

Gross Lifting Moment Maximum Lifting Dynamic Moment Max Hydraulic Horizontal Outreach Slewing Angle

Max Rotational Torque Recommeded Volume of Oil in Tank Max Working Oil Pressure Recommended Pump Delivery Electrical Power Requirement

240 bar [3481 PSI] 35 L/min [9.25 Gallons/Min] 14.0 kW / 19.0 CV 1225 kg [2701 LBF]

415°

116.2 kNm [85704.59 Lbf FT]

124.2 kNm [91605.08 Lbf FT]

D DMG M95.20A1

22.4 kNm [16521 LBf FT]

6.0 m [16' 8-1/4"]

45 L [11.88 Gallons]

Mounting Base Installation

Quantity of Bolts Required

M24 x 200 Class 10.9 Thread Pitch and Class

Standard Features

Built according to DIN 15018-H1-B3 standards. Crane structure is sandblasted and metallized. Double coat of primer and two layers of paint. Special cylinders with Ni-Cr piston rods for marine environments. Female fittings in stainless steel, and male fittings in carbon steel. Stainless steel hydraulic installation pipes. Hoses with rubber "Type A" double coat. Wheel-rack slewing system, via cylinders, with bronze bushings. Safety valves on the cylinders.

Optional Features

Manual extensions Remote control Auxiliary hydraulic intakes

DMW MARINE GROUP, LLC MODEL M95.20A1 MARINE CRANE SIZEDWG. NO.
D DMG M95.20A1 SCALE=1:20 WEIGHT: 1225 Kg SHEET 1 OF 1