



Venta de Maquinaria Industrial y Agrícola
 Km 24 Carr. Alvaro Obregón
 Cd. Cuauhtemoc, Chih.

Tels: (625) 586 6477 y 52 (625) 586 6412
 Cels: (625) 590 8941 - (625) 115 4764 - (625) 134 4523
 Cels: (625) 100 1010 - (625) 283 9741
 E-mails: awiebe71@hotmail.com, ventas@maquinariaw.com.mx

No. Folio: 16405

PERFORADORA BMC MH428

BMC

MH42

0000

12150



THE BMC HYDRA-HAMMER IS BUILT TO THESE STRICT SPECIFICATIONS

| | | | |
|---|------------------------------------|------------------------------------|---|
| GENERAL INFORMATION | WEIGHT Approx. 4,500 lbs | MAXIMUM WEIGHT 4,500 lbs | OPERATOR 34 ft ² enclosed cab with 240° minimum length stroke per minute |
| OVERALL LENGTH 13'2" | OVERALL HEIGHT 14'2" | HAMMER HEIGHT (300 lbs) | CONTROL Hydraulic operation for lower elevation, swing, hammer lift, chassis lift, and lower traverse |
| Wheel Position 14'2" | WHEEL BASE 8'2 1/2" | OVERALL WIDTH 7'8" | ROCKETS 40g ² hydraulic hydraulic lifting chassis. Provides 10° lift to either |
| OVERALL HEIGHT (Including Operator) | Wheel Position 14'2" | Wheel Position 14'2" | TOWER TRAVEL Hydraulic motor powered traverse chain provides 810° of horizontal |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | Creep Drive Hydraulic motor driving through the creep gear box provides speeds |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | DUAL RANGE HAMMER CONTROL Increases dig power by allowing both normal high-speed operation |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | Hammer to Dig |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | HYDRAULIC SYSTEM |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | Stroke Controlled by driver from engine compartment. Delivers 30.0 GPM at |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | HYDRAULIC RESERVOIR 40 gal. cap |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | CONTROL VALVES Designed for 2500 psi |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | OPTIONAL EQUIPMENT |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | ALL WEATHER CAB WITH HEATER |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | DIESEL ENGINE |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | WINDSHIELD AND |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | BACKUP ALARM |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | ROCKETS |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | TOOLS |
| Wheel Position 14'2" | Wheel Position 14'2" | Wheel Position 14'2" | Temp. head, demolition tools, and cutting blades. |

CON MOTOR JOHN DEERE A DIESEL 4 CILINDROS, VELOCIDAD 35 MPH, PESO 9,590 LBS, - -