



- Venta de Maquinaria Industrial y Agrícola -
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PERFORADORA BMC MH428

BMC

MH42

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12150



THE BMC HYDRA-HAMMER IS BUILT TO THESE STRICT SPECIFICATIONS

GENERAL INFORMATION	HAMMER
WEIGHT	8280 lbs.
APPROX. LEANS BACK	34 lbs. strokes per minute to 240 minimum length strokes per minute
DIGGING LENGTH	HAMMER HEIGHT (back tool)
WORKING POSITION	13'5"
TRAMP POSITION	14'7"
WHEELS BASE	8'3"
OVERALL WIDTH	7'8"
OVERALL HEIGHT	14'4"
WORKING POSITION	10'6"
REAR POSITION	7'5"
WITH CAB	8'7"
WITH ROPS	8'11"
MAXIMUM ROAD SPEED	35 mph
CHASSIS	
Large, suspended metal steps provide easy access.	
ENGINE MODEL: 402 220, gasoline, 6 cylinders, 87 hp, at governed speed of 2600 RPM.	
CLUTCH	
T ¹ - diesel hydraulically actuated.	
TRANSMISSION	
4-speed forward, 1 reverse, synchronizer.	
CREEP DRIVE: 1000 RPM	
REAR DRIVING AXLE	10000 lbs. cap
FRONT DRIVING AXLE	13000 lbs. cap
STEERING AXLE	13000 lbs. cap
TIRES	
8 driving wheels, 700x16, extra grip tube type.	
8 steering wheels, 800x16.5, tubless highway tread.	
STEERING	
Full hydraulic power.	
BRAKES	
4 wheel.	
FRAMES	
One-piece, welded steel construction.	
FUEL TANK	
50 gal. - full run hour supply.	
HYDRAULIC SYSTEM	
TRANSM. FLIGHT	
Continuous draw from engine crankshaft. Delivers 33 GPM at 2000 psi for hammer actuation and 16 GPM at 2000 psi for all other functions.	
HYDRAULIC RESERVOIR	30 gal. cap
Equipped with suction strainer and micron return-line filter.	
CONTROL VALVES	Designed for 2800 psi
Consists with protective relief and cushion systems.	
OPTIONAL EQUIPMENT	
ALL OPERATOR CAB WITH HEATER	
DIESEL ENGINE	
MANUAL PTO	
ROPS/ALARM	
TOOLS	
Tamper head, demolition tool, and cutting blades.	

CON MOTOR JOHN DEERE A DIESEL 4 CILINDROS, VELOCIDAD 35 MPH, PESO 9,500 LBS, - -