

DEZZI KATO HD1430-R5 EXCAVATOR







DEZZI KATO HD1430-R5 EXCAVATOR

SPECIFICATION SHEET

*Desmond Equipment SA (Pty) Ltd reserves the right to modify specifications without notice.

ENGINE

TYPE: Mitsubishi
MODEL: 6N60-TL
DISPLACEMENT: 7.54 Ltr

POWER: 183kW @ 2 150RPM (ISO Net)
TORQUE: 824Nm @ 1 800RPM (ISO Net)

TRAVEL SYSTEM

- Drive Independent axial piston motor with reduction for each side
- Brakes Independent disk parking brake for each side applied automatically when the travel levers are in neutral position
- · Lubrication Sealed-for-life rollers and front idlers with floating seals

CAB & CONTROLS

- · All weather sound suppressed cab on 6 point viscous mounting
- · Right hand lever controls the boom and bucket
- Inner right hand lever (with foot pedal) controls the right-hand track
- · Inner left-hand lever (with foot pedal) controls the left-hand track
- · Left-hand lever controls the arm and swing
- · Pilot control travel, boom, arm, bucket and swing
- Engine throttle Electric "Accell Dial"
- Meter & Gauges Hour meter, water temperature and fuel level
- · Work lights provided on left side of boom and right side of front cover
- · Lubrication chart on inside of left front cover

HYDRAULIC SYSTEM

- Double variable piston pump and gear pump
- 5 + 4 section multiple control valves (with one free service circuit)
- Maximum discharge flow 2x 307L/min
- Maximum discharge pressure 31.4MPa
- Maximum discharge pressure (high power) 32.9MPa

SERVICE CAPACITIES

COOLING SYSTEM: 45 Liters
ENGINE OIL: 33 Liters
HYDRAULIC TANK: 200 Liters
HYDRAULIC SYSTEM: 405 Liters
DIESEL TANK: 660 Liters
TRACK DRIVES: 2 x 4.0 Liters

OPERATIONAL WEIGHTS

OPERATING WEIGHTS: 31 600kg GROUND PRESSURE: 63kPa

BUCKET ATTACHMENT

BUCKET CAPACITY: 1.4 m3 1.6 m3
BUCKET WIDTH (no side-cutters) 1 290mm 1 470mm
BUCKET WIDTH (with side-cutters) 1 400mm 1 590mm
BUCKET TEETH: 5 5

RANGES

ARM RANGE (standard arm 3 140mm)		
*A	Maximum digging radius	11 190mm
*B	Maximum digging depth	7 440mm
*C	Maximum digging height	10 420mm
*D	Maximum vertical wall	6 040mm
*E	Maximum dumping height	7 370mm
*F	Minimum swing radius	4 640mm

Operational Ranges



