

NK2 Auger Drive Unit



- Incorporates a planetary reduction gearbox driven by a high torque, high pressure hydraulic motor.
- Supplied with a frame to suit the carrier machine with the option of a side shift on some frame types.
- Ideal for the operator with a skid steer, Backhoe or Excavator to 8ton as the unit can be used effectively on all machines.
- 50.8 hexagonal or 75mm Square output shaft
- Maximum pull-out and push-down force is 6ton.

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- The maximum allowable achievable output torque of the borer is 3,800 Nm. The maximum output shaft speed of the borer is 91 rpm.
- Augers from 100mm-750mm (4"-30") in diameter. The standard digging length of the augers is 1500mm (5 ft).
- Because of the compact design of the borer, it will go down a 300mm post-hole, giving a maximum digging depth of 2.1m (7 ft) without using an extension. If more depth is required extensions are available.

OPERATING PRESSURE: 152 - 241 bar (2200 - 3500 PSI)
OPERATING FLOW: 40 - 90 l/min
MASS (with frame & without augers): 133kg

SWING REDUCTION FRICTION WASHERS FITTED AS STANDARD