

CANUN



G.T.I.

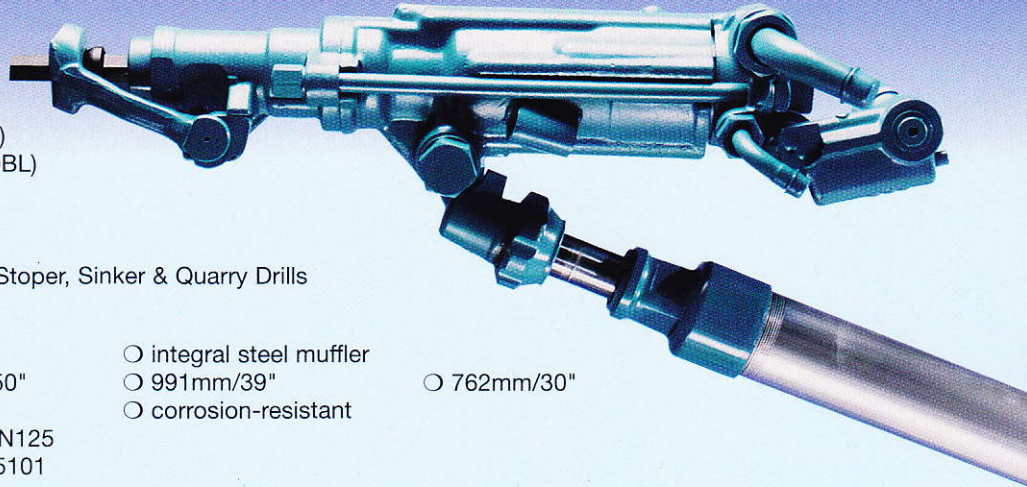
CANUN

ISO 9001
REGISTERED

JACKLEG DRILLS MODEL 260/260BL

FEATURES

- High penetration rate
- High torque
- Convenient operating controls
- Push button air leg retraction (260B)
- Lever action air leg retraction (260BL)
- "D" handle design reduces vibration (260BL)
- Reduced weight - less operator fatigue (260BL)
- Automatic water pressure regulation
- Air operated stainless steel water valve
- Positive lubrication and front-end blow
- Parts interchangeability with CANUN 260B Stoper, Sinker & Quarry Drills



OPTIONS

- Exhaust
- Airleg travel
- Airleg
- Lubricator
- Water shutoff valve
- Shop repair tools
- Sinking handle assembly
- Telescoping airleg adapter assembly
- standard
- 1270mm/50"
- standard
- CANUN UN125
- CANUN 95101
- integral steel muffler
- 991mm/39"
- corrosion-resistant
- 762mm/30"

SPECIFICATIONS	METRIC	US / IMP
Cylinder diameter	79.4 mm	3.125"
Piston stroke	73.25 mm	2.875"
Piston working stroke	66.7 mm	2.625"
Impact frequency	2250.0 bpm	2250.0 bpm
Drill length	686.0 mm	27.0"
Weight of drill (260B)	33.0 kg	72.75 lbs
Weight of drill (260BL)	26.0 kg	57.30 lbs
Weight of airleg	15.0 kg	33.00 lbs
Airleg travel	1270.0 mm	50.00"
Airleg bore diameter	67.0 mm	2.625"
Air consumption (90 psi)	4.9 m ³	170.0 cfm
Steel size (standard)	22 mm x 108 mm	7/8" x 4 1/4"

CANUN

ISO 9001
REGISTERED

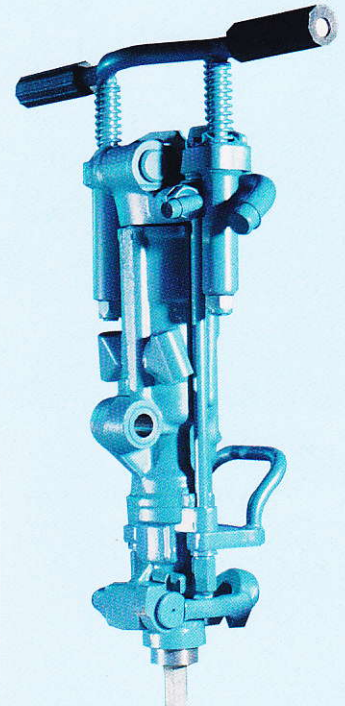
SINKER DRILLS MODEL 260B

FEATURES

- High penetration rate
- Spring loaded handles for vibration dampening
- Convenient operating controls
- Automatic water pressure regulation
- Air operated stainless steel water valve
- Positive lubrication and front-end blow
- Parts interchangeability with CANUN 260B Jackleg, Stoper & Quarry Drills

OPTIONS

- Exhaust
- Lubricator
- Water shutoff valve
- Shop repair tools
- standard
- CANUN UN125
- CANUN 95101
- integral steel muffler



SPECIFICATIONS	METRIC	US / IMP
Cylinder diameter	79.4 mm	3.125"
Piston stroke	73.25 mm	2.875"
Piston working stroke	66.7 mm	2.625"
Impact frequency	2250.0 bpm	2250.0 bpm
Drill length	686.0 mm	27.0"
Weight of drill	32.0 kg	70.55 lbs
Air consumption (90 psi)	4.9 m ³	170.0 cfm
Steel size (standard)	22 mm x 108 mm	7/8" x 4 1/4"

CANUN

ISO 9001
REGISTERED

STOPER DRILLS MODEL 260B

FEATURES

- High penetration rate
- High torque
- Convenient operating controls
- Adjustable feed control to feed leg
- Automatic water pressure regulation
- Air operated stainless steel water valve
- Positive lubrication and front-end blow
- Parts interchangeability with CANUN 260B Jackleg, Sinker & Quarry Drills

OPTIONS

- Exhaust
 - standard
 - 610mm/24"
 - 762mm/30"
- Steel change
 - 457mm/18"
 - 610mm/24"
- Feeds
 - 305mm/12"
 - 457mm/18"
- Fronthead
 - collared
 - steel retainer
- feedleg
 - standard
 - corrosion-resistant
- Lubricator
 - CANUN UN125
 - CANUN 95101
- Water shutoff valve
- Shop repair tools
- Telescopic feedleg



SPECIFICATIONS	METRIC	US / IMP
Cylinder diameter	79.4 mm	3.125"
Piston stroke	73.25 mm	2.875"
Piston working stroke	66.7 mm	2.625"
Impact frequency	2250.0 bpm	2250.0 bpm
Drill length	1549.0 mm	61.0"
Weight of drill including airleg	40.8 kg	90.0 lbs
Airleg bore diameter	69.8 mm	2.75"
Air consumption (90 psi)	4.9 m ³	170.0 cfm
Steel size (standard)	22 mm x 108 mm	7/8" x 4 1/4"

CANUN

ISO 9001
REGISTERED

QUARRY DRILLS MODEL 260B

FEATURES

- High penetration rate
- Convenient operating controls
- Heavy duty chuck & chuck nut for deep-hole drilling
- Direct air or water flushing
- Heavy duty air or water tube for improved hole-cleaning
- Positive lubrication and front-end blow
- Parts interchangeability with CANUN 260B Jackleg, Stoper & Sinker Drills

OPTIONS

- Exhaust
 - standard
 - CANUN UN125
- Lubricator
 - integral steel muffler
- Shop repair tools

SPECIFICATIONS	METRIC	US / IMP
Cylinder diameter	79.4 mm	3.125"
Piston stroke	73.25 mm	2.875"
Piston working stroke	66.7 mm	2.625"
Impact frequency	2250.0 bpm	2250.0 bpm
Drill length	584.0 mm	23.0"
Weight of drill	27.25 kg	60.0 lbs
Air consumption (90 psi)	4.9 m ³	170.0 cfm
Steel size (standard)	22 mm x 108 mm	7/8" x 4 1/4"

