JAT-610, 3/8" REVERSIBLE AIR DRILL

505610

High-quality tools designed for daily, 8 hour use in demanding applications and environments, the R8 Series are engineered with additional features for improved power, safety and comfort.



FEATURES

- Industrial Jacobs keyed chuck transfers torque when needed
- · Sealed Ball bearing design keeps out contaminants promoting smooth operation
- Variable-speed throttle ramps up to maximum RPM for precise speed control
- Top-mounted forward/reverse switch for quick and easy direction changes
- Ergonomically designed grip absorbs vibration and reduces hand fatigue
- 360° Rotating air inlet keeps the air hose tangle free for added safety
- · Lightweight aluminum construction
- Performace @ 90 PSI. Air Inlet NPT 3/8". Min Hose Size 3/8"



RED ASSURANCE LIFETIME WARRANTY

We are confident of every Air Tool we manufacture. To prove it, we back every Air Tool that bears the JET name with a Lifetime Warranty. The JET Lifetime Warranty covers manufacturer's defects, but does not cover misuse, abuse, accidents, negligence, wear and tear, improper repair or alternations.



1 YEAR 'WEAR & TEAR' COVERAGE

JET covers all Air Tool repair costs including parts and labor for the first year of ownership. Proof of purchase is required. JET's 'Wear & Tear' Coverage does not cover misuse, abuse, accidents, negligence, improper maintenance, repair or alterations.

STAND BEHIND YOUR WORK™



JAT-610, 3/8" REVERSIBLE AIR DRILL

505610

SPECIFICATIONS

Classification	R 8
Spindle Thread (In./TPI)	3/8"-24
Chuck Size (In.)	3/8
Free Speed (RPM)	1,800
Horse Power (HP)	0.5
Air Inlet (NPT/In.)	1/4
Air Hose (ID/In.)	3/8
Air Pressure (PSI)	90
Air Consumption (CFM)	4
Sound Pressure (db) (A)	85
Sound Power (db) (A)	94
Vibration Value (m/s²)	0.4
Overall Length (In.)	7-1/4
Weight (Lbs.)	2.78





JAT-610, 3/8" REVERSIBLE AIR DRILL

505610

FULL SERIES

STOCK NO	MODEL NO	CLASSIFICATION	SPINDLE THREAD (IN./TPI)	CHUCK SIZE (IN.)	FREE SPEED (RPM)	HORSE POWER (HP)
505611	JAT-611	R 8	3/8"-24	1/2	800	0.5
505610	JAT-610	R 8	3/8"-24	3/8	1,800	0.5

