







100% Sealed Ball Bearing Construction

Exclusive Linear Depth Adjustment System With Above-The-Table Access



HEAVY-DUTY

ROUTERS

Fine Adjustment Within 1/64"

5619-20 FEATURES

- 11.0 Amp, 1-3/4 Maximum Horsepower Milwaukee Motor (24,000 RPM)
- Tactile Soft-Grip D-Handle
- Multi-Position Tactile Side Handle For **Comfort And Control**

5625-20 FEATURES

- 15.0 Amp, 3-1/2 Maximum Horsepower Milwaukee Motor
- 36-Speed Electronic Variable Speed (10,000-22,000 RPM)
- **Electronic Feedback Circuitry Maintains** Speed And Power Under Load
- Large Tactile Grip Side Handles For **Comfort And Control**
- **Convenient Motor Lock Lever And Motor** Release Button For Secure, Accurate Cuts
- **Motor Contamination Shield** Minimizes contamination damage without sacraficing airflow

MOTORS ONLY	(Less Router Base)
5619-29 MOTOR	For 1-3/4 Max HP D-Handle Unit Includes two 1-1/8" collet wrenches, 1/2" collet, 1/4" collet.



5625-29 MOTOR

For 3-1/2 Max HP EVS Production Unit Includes two 1-1/8" collet wrenches, 1/2" collet, 1/4" collet.



SPECIFICATIONS

CATALOG NUMBER	VOLTS AC-DC	MAX H.P.	AMPS	NO LOAD Speed RPM	COLLET CAPACITY	DEPTH ADJUSTMENT RANGE	SUB BASE DIAMETER	OVERALL HEIGHT	NET WGT. LBS.	SHIP. WGT. LBS.
5619-20	120	1.75	11.0	24,000	1/4", 1/2"	1-21/32"	6"	8-1/2"	9.2	11.5
5625-20	120	3.5	15.0	10,000-22,000	1/4", 1/2"	1-21/32"	7"	9-1/4"	11.8	15.4

Standard Equipment: For 5619-20 Includes: D-Handle Router, Two 1-1/8" Collet Wrenches, 1/2" Collet, 1/4" Collet. For 5625-20: Production EVS Router, Two 1-1/8" Collet Wrenches, 1/4" Collet, 1/2" Collet, T-Handle Height Wrench, 1-3/16" Clear Sub-base, 2-1/2" Clear Sub-base, Two Tactile Palm Grip Handles And Operators' Manual.