HEYEMOW ORMAN WINNER

FULL LINE CATALOG











800-272-0121 | International: +1-405-372-0121 | ezdrill.com

MORE HOLES.

THE YELLOW DRILL WILL

power through any concrete drilling or doweling project with exceptional efficiency, crosshair precision and durability like you've never seen. From airport runway construction and repair to lane additions, full-depth repair to industrial and utility projects, you'll find more profitability with every hole. And, the high quality, dependable drills ensure safe, productive operations to meet any project deadline.

GET THE DRILL THAT GETS RIGHT TO THE POINT. E-Z DRILL.



AIRPORTS, LANE ADDITIONS, FULL-DEPTH REPAIR

You can put a slab-rider, or on-slab drill, on top of the concrete slab and drill into the side of the slab without disturbing the sub-grade. All slab-rider drills can also drill vertical holes with just a few minor adjustments. These versatile drills are also great for stitching and skew drilling.

EQUIPMENT-MOUNTED (EQ MT)

FULL DEPTH REPAIR

Equipment-mounted drills attach to most backhoes or excavators for exceptional mobility from patch to patch. They have a side-shift feature that allows you to drill a second set of holes without repositioning the carrier, and they rotate 360 degrees for drilling on the opposite side of the patch. In addition, each unit features a safety swivel lock that secures the drill during transport, and a "floating" bucket curl pin for faster positioning.

ON-GRADE

AIRPORTS, LANE ADDITIONS, FULL-DEPTH REPAIR, CURB & GUTTER

On-Grade drills operate from the subgrade, which keeps machines and operators out of traffic lanes. This configuration comes in one- and two-gang models and in either stationary or wheeled options. All on-grade drills have a vertical conversion kit available to be able to drill vertical holes.





E-Z Drill can custom design a drill with capabilities that match your specific needs. Tell us what you need to do, and we'll create a drill for you.

CONFIGURATIONS



VERTICAL DRILLING

All slab-riders can drill horizontal and vertical with a few adjustments. All on-grade units have vertical conversion kits available.



SKEW DRILLING

All 210B SRA's come standard with a "skew" adjustment. "Skew" kits are available for other SRA units.



STITCHING Position the drill to exact angles for quick, highly precise holes.

APPLICATIONS

		AIRPORTS	LANE Additions	FULL DEPTH Repair	INDUSTRIAL & UTILITY	VERTICAL Capabilities
	65B ON-GRADE				X	X*
	85B ON-GRADE				X	X*
	110B ON-GRADE		X	X		X *
	210B ON-GRADE	X	X	X		X *
	240B ON-GRADE	X	X	X		X*
	210B SRA	X	X	X		X
	240B SRA	X	X	X		X
	- 20 UTL				X	X
	210B-2 ON-GRADE	X	X			X*
	210B-2 SRA	X	X	X		X
	210-3 SRA	X	X	X		X
20-3	210-4 SRA	X	X	X		X
	210-5 SRA	X	X	X		X
and the second sec	210-3 EQ MT			X		
	210-4 EQ MT			X		
	210-5 EQ MT			X		
		*Requires vertica	al conversion kit.			

Choose a **SINGLE GANG** On-Grade or SRA drill for projects with several hundred to a few thousand holes. Models include the **65B On-Grade**, **85B On-Grade**, **110B On-Grade**, **210B On-Grade**, **240B On-Grade**, **210B SRA** and **240B SRA**.

	MINIMUM PATCH SIZE in. (cm)	DRILL DEPTH in. (cm)	DRILL BIT DIAMETER in. (mm)	DRILL DISTANCE FROM CORNER in. (cm)	AIR CONSUMPTION cfm (m³/min)	HOSE SIZE (ID) in. (mm)	DRILL MOTOR (pneumatic)	CHUCK SIZE in. (mm)	WEIGHT Ibs. (kg)
65B	24 (60.9)	8 (20.3)	¹ ⁄ ₂ - ⁷ ⁄ ₈ (12.7 - 22.2)	6 (15.2)	20 (0.56)	³ ⁄4 (19.1)	CP 9C	³ ⁄4 x 3 ³ ⁄4 (19.1 x 95.3)	65 (29.5)
85B	30 (76.2)	9 (22.9)	5⁄% - 2 (15.9 - 50.8)	6 (15.2)	32 (0.90)	³ ⁄4 (19.1)	CP 14	⁷ / ₈ x 3 ¹ / ₄ (22.2 x 82.6)	85 (38.6)
110B	36 (91.4)	12 (30.5)	⁵ ⁄8 - 2 (15.9 - 50.8)	6 (15.2)	50 (1.40)	³ ⁄4 (19.1)	CP 22	⁷ / ₈ x 3 ¹ / ₄ (22.2 x 82.6)	170 (77.2)
210B	48 (121.9)	18 (45.7)	⁵% - 2½ (15.9 - 63.5)	6 (15.2)	100 (2.80)	³ ⁄4 (19.1)	CP 32A	⁷ / ₈ x 3 ¹ / ₄ * (22.2 x 82.6)	285 (129.4)
210B SRA	48 (121.9)	18 (45.7)	⁵% - 2½ (15.9 - 63.5)	6 (15.2)	100 (2.80)	³ ⁄4 (19.1)	CP 32A	⁷ / ₈ x 3 ¹ / ₄ * (22.2 x 82.6)	385 (174.8)
240B	48 (121.9)	18 (45.7)	⁵ % - 2½ (15.9 - 63.5)	6 (15.2)	100 (2.80)	³⁄4 (19.1)	CORECP 32AROCKCS Unitec	^{7/8} x 3 ^{1/4*} (22.2 x 82.6) 1 ^{1/4} x 7 (31.8 X 177.8)	385 (174.8)
240B SRA	48 (121.9)	18 (45.7)	⁵ ⁄8 - 2½ (15.9 - 63.5)	6 (15.2)	100 (2.80)	³ ⁄4 (19.1)	CORE CP 32A ROCK CS Unitec	⁷ ⁄ ₈ x 3¼* (22.2 x 82.6) 1¼ x 7 (31.8 X 177.8)	385 (174.8)

* 7/8 x 41/4" available upon request.

TWO-GANG models provide maximum efficiency for medium to large drilling projects. These reliable, productive drills are available in the **210B-2 On-Grade** and **210B-2 SRA models**.

	MINIMUM PATCH SIZE in. (cm)	DRILL DEPTH in. (cm)	DRILL BIT DIAMETER in. (mm)	DRILL DISTANCE FROM CORNER in. (cm)	AIR CONSUMPTION cfm (m³/min)	HOSE SIZE (ID) in. (mm)	DRILL MOTOR (pneumatic)	CHUCK SIZE* in. (mm)	WEIGHT Ibs. (kg)
210B-2	48 (121.9)	18 (45.7)	% - 2½ (15.9 - 63.5)	6 (15.2)	200 (5.6)	1¼ (31.8)	CP 32A	⁷ /8 x 3 ¹ /4 (22.2 x 82.6)	710 (322.3)
210B-2 SRA	48 (121.9)	18 (45.7)	⁵% - 2½ (15.9 - 63.5)	6 (15.2)	200 (5.6)	1¼ (31.8)	CP 32A	⁷ / ₈ x 3 ¹ / ₄ (22.2 x 82.6)	1,150 (522.1)

E-Z DRILI

2108-2SRA

*1/8 x 41/4" available upon request.

MODEL 20 UTL

The MODEL 20 UTL is

ideal for a range of vertical drilling applications, including gas leak pinpointing. With the **Model 20 UTL**, utility companies save valuable time and money because they no longer need to tear out stretches of roadway to find leaks. The standard drilling depth is 18 inches, but we can customize your drill to go several feet deep. With its compact, ergonomic design, it can be loaded, unloaded and easily operated by one person.

DRILL DEPTH in. (cm)	DRILL BIT DIAMETER in. (mm)	AIR CONSUMPTION cfm (m³/min)	HOSE SIZE (ID) in. (mm)	DRILL MOTOR (pneumatic)	CHUCK SIZE* in. (mm)	WEIGHT Ibs. (kg)
18 (45.7)	⁵ ⁄8 - 2 ¹ ⁄2 (15.9 - 63.5)	100 (2.8)	³ ⁄4 (19.1)	CP 32A	⁷ ⁄8 x 3¼ (22.2 x 82.6)	207 (94)
24 (61)	5⁄8 - 2½ (15.9 - 63.5)	100 (2.8)	³⁄4 (19.1)	CP 32A	⁷ / ₈ x 3 ¹ / ₄ (22.2 x 82.6)	247 (112)

³⁄4 (19.1)

CP 32A

100 (2.8)

III SU

20 UTL 42" DRILL DEPTH

24" DRILL DEPTH

STANDARD 18" DRILL DEPTH

20 UTL

20 UTL

42

(106.7)

⁵/8 - 2¹/2

(15.9 - 63.5)

* 7/8 x 41/4" available upon request.

380 (172)

7∕8 x 3¹⁄4

(22.2 x 82.6)

SINGLE-GANG, TWO-GANG, & MODEL 20 UTL FEATURES



AUTO ALIGNMENT Reposition quickly after each hole set. Available on SRA models.



HOLE SPACING GUIDE Get highly accurate drill repositioning with the optional, high-visibility pointer.



PNEUMATIC WHEELS Move the drill effortlessly with wheels that ride smoothly over the concrete.



DUAL-PURPOSE GUIDE WHEELS Move from hole to hole easily with the guide wheels on the **110B**, **210B** and **240B** models.



LIFTING HANDLE / LIFTING BALE

Machines with lifting handles allow the operator to operate, reposition and transport the drill safely with ergonomically correct leverage. All lifting bales are positioned for proper balance when loading and unloading.

MULTI-GANG units increase efficiency on larger projects with hundreds of thousands of holes to be drilled. These three- to five-gang models include the 210-3 SRA, 210-4 SRA, 210-5 SRA, 210-3 EQ MT, 210-4 EQ MT and 210-5 EQ MT.

EZ DRILL

	MINIMUM PATCH SIZE in. (cm)	DRILL DEPTH in. (cm)	DRILL BIT DIAMETER in. (mm)	DRILL DISTANCE FROM CORNER in. (cm)	AIR CONSUMPTION cfm (mª/min)	HOSE SIZE (ID) in. (mm)	DRILL MOTOR (pneumatic)	CHUCK SIZE* in. (mm)	WEIGHT Ibs. (kg)
210-3 SRA	48 (121.9)	18 (45.7)	⁵ ⁄8 - 2½ (15.9 - 63.5)	6 (15.2)	300 (8.40)	1½ - 2 (38.1 - 50.8)	CP 32A	⁷ / ₈ x 3 ¹ / ₄ (22.2 x 82.6)	2000 (908.0)
210-4 SRA	48 (121.9)	18 (45.7)	5⁄8 - 2½ (15.9 - 63.5)	6 (15.2)	400 (11.20)	2 (50.8)	CP 32A	⁷ ⁄ ₈ x 3¼ (22.2 x 82.6)	2202 (998.8)
210-5 SRA	48 (121.9)	18 (45.7)	⁵⁄8 - 2½ (15.9 - 63.5)	6 (15.2)	500 (14.00)	2 (50.8)	CP 32A	⁷ ⁄ ₈ x 3¼ (22.2 x 82.6)	2400 (1089.6)
210-3 EQ MT	48 (121.9)	18 (45.7)	% - 2½ (15.9 - 63.5)	6 (15.2)	300 (8.40)	1½ - 2 (38.1 - 50.8)	CP 32A	⁷ ⁄ ₈ x 3¼ (22.2 x 82.6)	1500 (681.0)
210-4 EQ MT	48 (121.9)	18 (45.7)	% - 2½ (15.9 - 63.5)	6 (15.2)	400 (11.20)	2 (50.8)	CP 32A	⁷ ⁄ ₈ x 3¼ (22.2 x 82.6)	1700 (771.8)
210-5 EQ MT	48 (121.9)	18 (45.7)	⁵ ⁄8 - 2½ (15.9 - 63.5)	6 (15.2)	500 (14.00)	2 (50.8)	CP 32A	7∕8 x 31⁄4 (22.2 x 82.6)	1900 (862.6)

* 7/8 x 41/4" available upon request.

MULTI-GANG FEATURES



AUTOMATIC DRILL SHUTOFF Increases drill life and lowers maintenance costs by eliminating dry firing.



Move the air compressor and drill at the same time with only one person required.



SIDE SHIFT (EQ MT) Shift the unit left or right to drill a second set of holes without repositioning the carrier.



"FLOATING" BUCKET CURL PIN (EQ MT)

Decreases positioning time by allowing drill frame to self-level.



SWIVEL LOCK (EQ MT)

Secure the drill in place for safe movement from patch-to-patch. Activate this feature from the drill operator position.



FOAM-FILLED TIRES (SRA) Eliminate flat tires in multi-gang (3-5 drills) SRA models.

VERTICAL DRILL ON WHEELS WITH VACUUM

E-Z DRILL

YOUR NEED, YOUR DRILL

Every job has its unique requirements. If we don't have a standard model that's ideal for what you need to do, we'll custom design one.



2-GANG VERTICAL DRILL W/ REM<mark>OTE</mark> CONTROL BOX



3-GANG SELF-PROPELLED WALL DRILL



AIR MOTOR/GEAR BOX DRILL



3-GANG PARAPET WALL DRILL



SLAB-RIDER WITH FEED BAR EXTENSION



2-GANG WALL MOUNT DRILL



CART MOUNT 54" DD W/ ANGLE

INNOVATIONS



PATENTED ROLLER-BEARING FEED

Eliminates friction on the carriage, lowers replacement costs, and helps prevent downtime.



MULTI-POINT OIL INJECTION

Ensures each drill motor is individually lubricated to increase life. Standard on all multi-gang units.



PATENTED TRI-STEERING

Simplifies maneuverability and repositioning on multi-gang units.



QUICK-RELEASE BIT GUIDE

You can replace drill bits, and the bit guide bushings, fast and easy.



DUST COLLECTION SYSTEM

In today's construction environment, contractors have to be just as concerned about compliance of stringent air quality standards and dust control laws as they do with getting the job right and on time. That's why E-Z Drill offers an innovative dust collection system to use with any drill model. It is easy to install in the field, is powered by the same air compressor as the drill, and its self-cleaning filter minimizes maintenance.

ACCESSORIES

Just like our machines, E-Z Drill service and parts delivery are fast and accurate. We offer a complete line of **one-piece whirl bits**, **two-piece H-thread bits**, **taper steel bits**, as well as **lubrication oil** specifically formulated for rock drills. E-Z Drill's popular **pin-puller** is a device used in combination with a lifting mechanism (i.e. loader bucket) for pulling paving form pins. The optional **air tank** for equipment-mounted models can be used with a smaller than recommended air compressor to power the drills. Call E-Z Drill for details.



TWO-PIECE H-THREAD BIT

TWO-PIECE TAPER STEEL & BITS



AIR TANK FOR EQUIPMENT-MOUNTED MODELS





ROCK DRILL OIL

PIN-PULLER

ANY PROJECT. Any deadline.

E-Z DRILL

No matter what kind of job you take on, do it with the most profitable drill in the business. Visit one of our dealers around the world or call us today. Just like our drills, we're always ready.

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