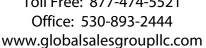


Authorized Dealer:

Global Sales Group, LLC P.O. Box 1835 * Chico, CA 95927 Toll Free: 877-474-5521









More Pictures









BR-211 2 Head Hor. (Stile & Rail) Boring Machine BR-233 3 Head Hor. (Stile & Rail) Boring Machine BR-244 4 Head Hor. (Stile & Rail) Boring Machine

Features:

- Suitable and affordable for industrial and small workshop use.
- Capable of using "multiple drill head".
- Pneumatic clamp and drill head travel.
- Operated by foot pedal, hands free.
- 360-degree horizontal swiveling head design allows for side or angular boring by any boring direction.
- Working length is easily adjusted through a hand wheel.
- Easy adjustment for length and depth of boring.
- Easy to operate by simply stepping on a foot switch air-hydraulic combination system for drill feed movement to afford smooth motions.
- Front mounted, centralized control panel.
- The boring units are designed with automatic clamping and boring capacity for high-efficiency operations.
- The unit is directly driven with a 3 HP motor for non-power loss transmission.
- The table can be adjusted up and down, and micro adjustment of the spindle allows for accurate position.
- The distance between drills depends on the gear head is adjustable to meet drilling variations.
- Cast iron base and table for durable usage.
- Can add more drill units with order.

Optional Accessories: Multiple Drill Head.

Optional:

• BR-200 EXTRA HEAD FOR BR211, BR233

SPECIFICATIONS	BR-211	BR-233	BR-244
Motor (3 PH) 220/440V	3 HP x 2	3 HP x 3	3 HP x 4
Drill Speed (RPM)	3450	3450	3450
Drill Bit Type	7/16" x 14UNC	7/16" x 14UNC	7/16" x 14UNC
Spindle Stroke (Max)	4"	4"	4"
Table Size (W x L)	6" x 6" x 2	6" x 6" x 3	6" x 6" x 4
Max. Working Length	49"	86"	112"
Drill Chuck	No	No	No
Multiple Drill Head Available	Yes	Yes	Yes
Air Clamp	2	3	4
Standard Spindle	(A5L32) X 2	(A5L32) X 3	(A5L32) X 4
Max Spindle	Optional	Optional	Optional
Min. Drill Dist. (Chuck Type)	Variable	Variable	Variable
N.W.	1320 LBS	1650 LBS	1950 LBS
G.W.	1600 LBS	1980 LBS	2220 LBS

(Training and installation, tooling & rigging are optional) (Customer is responsible for local regulations and connecting utilities)