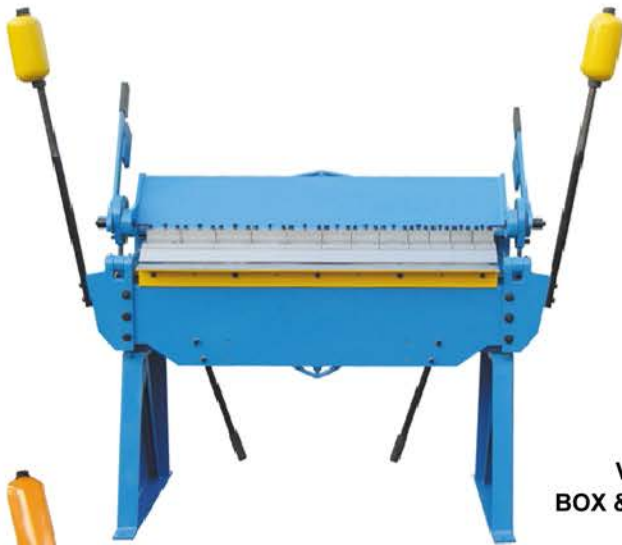


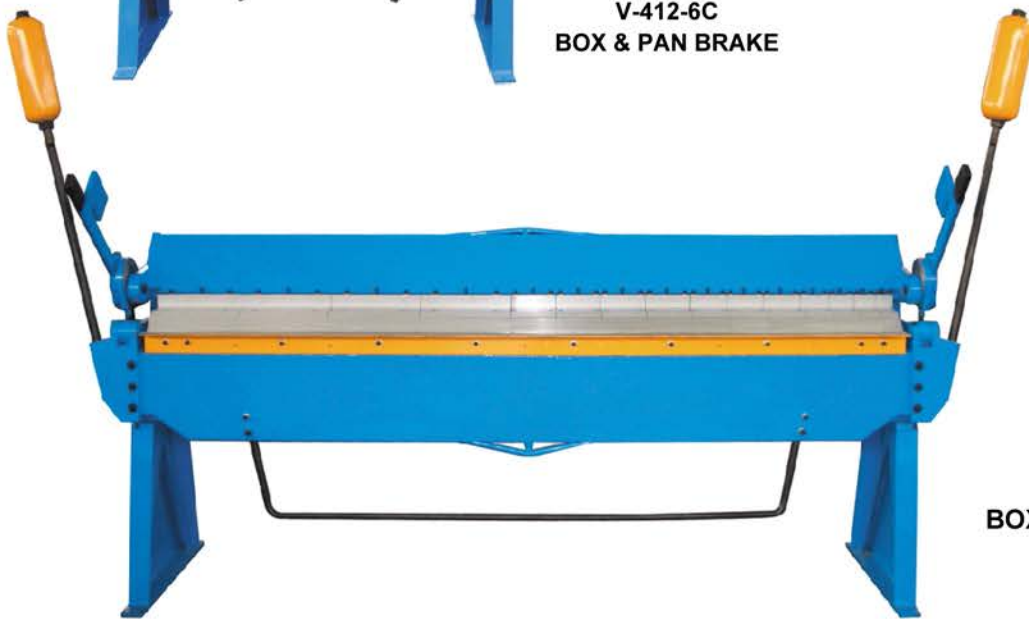
BIRMINGHAM BOX & PAN BRAKE



**V-412-6C
BOX & PAN BRAKE**

MAIN FEATURES:

- * NU-4816-C is bench type.
- * Heavy duty construction, welded frames made from steel plate.
- * Heavy counter weights are used to assist lifting the apron.
- * With segment bending blade for the bending of box section.



**V-812-6C
BOX & PAN BRAKE**



**OPTIONAL
STAND FOR NU-**



**NU-4816-C
BOX & PAN**

SPECIFICATION:

MODEL	BENDING LENGTH	CAPACITY MILD STEEL	BENDING ANGLE	Max. Box Depth (In.)	Finger Width (In.)	N.W./G.W. (LBS)	PACKING SIZE(INCH)
NU-4816-C	48"	16GA	0-135°	4"	2", 3", 4"	297/333	63x18x27
V-412-6C	48"	12GA	0-135°	4"	3", 4", 25"	1146/1279	69x30x36
V-612-6C	72"	12GA	0-135°	6"	3",4",5",6",11"	2525/2855	99x30x40
V-812-6C	96"	12GA	0-135°	6"	2.5",3",4",5",6",12"	2888/3263	118x30x40
V-1014-6C	120"	14GA	0-135°	6"	3",5",6",10",12"	3285/3726	138x30x40

3-IN-1 BIRMINGHAM SHEAR, BRAKE & ROLL



SBR5216-C

SPECIFICATION:

Model:	SBR5216-C
Bed Width	52"
Max. shearing thickness	16GA
Max. bending thickness	16GA
Max. bending angel	90°
Max. rolling thickness	16GA
Min. rolling dia.	2 3/8"
Packing size	70" x 23 1/4" x 36 2/3"
Net/Gross weight, LBS	1036/1168

MAIN FEATURES:

- * Removable male dies with female dies
- * Back gauge standard equipment
- * With two position handles
- * Shearing mild steel or equipment
- * Press brake-bends box & pan works
- * Sectional fingers allow box & pan works
- * Slip roll provided with forming grooves



SBR4020-C

SPECIFICATION:

	SBR3020-C	SBR4020-C
Model:	SBR3020-C	SBR4020-C
Bed Width	30"	40"
Max. shearing thickness	20GA	20GA
Max. bending thickness	20GA	20GA
Max. bending angel	90°	90°
Max. rolling thickness	20GA	20GA
Min. rolling dia.	1.54"	1.70"
Packing size	39 2/5" x 16" x 26"	54" x 17.72" x 28.40"
Net/Gross weight, LBS	300 / 337	430 / 474