BRAISING PANS VULC

V SERIES BRAISING PANS Braise, Sauté, Simmer, Pan Fry, Grill, and More.

Braising pans are the most versatile cooking equipment; use them to saute or steam vegetables, brown roasts, grill burgers and much more. With Vulcan's FastBatch™ technology, VE Series Electric Braising Pans heat up about 20% faster than our prior models, thanks to our exclusive heating element design, which increases heating efficiency.

STANDARD FEATURES:

- Electric models equipped with FastBatch™ heating technology
- Stainless steel exterior, frame and flanged feet
- Stainless steel pan with embossed gallon markings and pouring lip strainer
- · Watertight controls and enclosure
- · Electronic ignition (gas models)

- Stainless steel hinged cover with drip edge. Use of the cover will reduce heat-up time by 50%
- Stainless steel drop-down food receiving pan support
- Solid state temperature controls adjust from 50-425°F
- "L" faucet bracket adds 3" to width, field installed left or right side
- True working capacity



V SERIES ELECTRIC & GAS

	-
	40 SAL (16
	- 20 SAL (7 - - 10 GAL (7
VG40	Embossed gallon/li



liter markings increase ease of use, improve accuracy of measurements and boost overall productivity

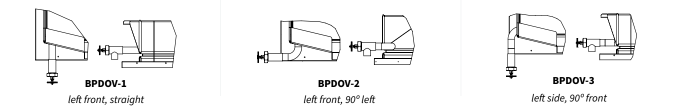
Model	True Working Capacity	Dimensions (WxD)	Input	
ELECTRIC				
VE30 VE40	30 Gal 40 Gal	36" x 35%" 46" x 35%"	12 kW 16 kW	
GAS				
VG30 VG40	30 Gal 40 Gal	36" x 35⅔" 46" x 35⅔"	90,000 BTU/hr 120,000 BTU/hr	

NOTE: Available with optional propane.

V SERIES BRAISING PANS | OPTIONS

FACTORY-INSTALLED OPTIONS

CodeDraw-off valves:
A draw-off valve is ideal for removing waste, such as fat, during cooking ground beef or cleaning
up; use the Catch Can to facilitate draining the waste when using the draw-off valve.BPDOV-1(2") Draw-off valve — left front, straight, with strainer; pan support not available on 30-gallon
BPDOV-2BPDOV-2(2") Draw-off valve — left front, 90° left, with strainer; pan support not available on 30-gallon
(2") Draw-off valve — left side, 90° front, with strainer



Security features:BP-PPSSecurity screws, tack welds, heavy gauge chain, securing crank handle and pan strainer, controls
protected by lockable cover (lock by others), perforated flue cover (gas models only) or perforated
lid support cover (electric models only)

BPDOV-PPS Heavy gauge chain securing draw-off valve and chain

Electrical Options:

220V, 50-60 Hz, 1 Phase (Gas) 480V, 60 Hz, 3 Phase (3 Wire) 380V, 3 Phase (3 Wire) 415V, 3 Phase (3 Wire) 440V, 3 Phase (3 Wire)

Mechanical Option:

Motorized Pan Lift

