## **DCX** Series

# BRANSON

# DCX S

#### **General Description**

The DCX series power supply provides the highest power density in the smallest package on the market today and offers multiple form factors, providing integrators with a high level of flexibility. Multiple models are available in three frequencies and three form factors (horizontal, vertical, and rack mount): 20 kHz, 30 kHz, and 40 kHz. The power supplies may be combined with an actuator or a converter/ booster/horn stack to form an ultrasonic package designed for continuous-duty or production systems.

#### **Simple User Interface**

The user interface is engineered to simply but effectively provide users with operating and diagnostic functions at the touch of a button. The front-panel interface includes amplitude setting, power meter, status indicators, and a user-service Ethernet port, which allows the user to communicate with the power supply via the onboard Branson Global User Interface Program.

#### **Ethernet Communication**

The Branson Global User Interface Program allows the user to interface with the power supply via a standard Internet browsing program, such as Internet Explorer. The user is capable of remote communication with the power supply, allowing product configurations and system diagnostics, among other functions.



#### **Higher Productivity**

The proven digital communication platform with closed-loop amplitude control provides significant benefits in performance, consistency, and higher productivity, especially in applications requiring a high level of process control, weld quality, and high throughput.



## **Branson Global User Interface**

The user interface eliminates costly software and dedicated computer hardware configuration that often leads to a loss of productivity and time. The connection to this new interface tool is done using a standard RJ45 or Cat 5 cable.

The Branson Global User Interface Program is structured using a standard HTML-based communication interface protocol. This allows the user to employ a commercially available Internet interface program. Once the user is connected, he or she will be allowed to perform product setup, custom I/O configurations, and system diagnostics. The interface offers a tab structure for simple navigation.

#### Weld Graph



Displays graphing of the weld data in 1-ms increments. The weld graph data includes power, frequency, and amplitude. The weld graph data can also be exported to a spreadsheet.

### Weld Setup



Allow for setup of the weld amplitude, start ramp, alarm latching, and Power On frequency options.

# Horn Signature and Diagnostic



Allows for viewing and documenting the horn characteristics after a broadband frequency scan. The scan graphically displays the horn's characteristics and reports the parallel and series-resonant frequencies.

### I/O Configuration



Enables configuration of all digital and analog I/O configurations.

## **Key Features**

**Electronic Amplitude Control** – Amplitude is an important variable in ultrasonic welding. Electronic amplitude control allows repeatable setups and digital accuracy in selecting amplitude and changing the amplitude during a weld cycle. The DCX S features digital amplitude control through the LCD user interface or through the User Interface Program. The amplitude control can also be set from a user-provided external source through the I/O port. The amplitude rate and level can be changed



Branson's acoustic clamp for use in automation maintains converter and booster alignment.





Figure 2



Figure 3



instantaneously during a weld to increase the weld energy, decrease the weld time, and increase product throughput (Figure 1). The amplitude range is programmable between 10 and 100% output.

**Regulation** – The DCX S converter's output amplitude is maintained independent of load force and line voltage variations. Through a closed-loop amplitude control, the amplitude regulation maintains output amplitude by correcting for disturbances in line voltage (Figure 2) and output power loading (Figure 3). A non-regulated power supply's horn amplitude will fall with increasing output power and horn-loading force. With constant regulated amplitude, less force is required to deliver output power (Figure 4), and a more stable linear relationship is maintained between amplitude and power. Other advantages of regulated amplitude and lower force include greater weld consistency, less flash, and less deflection of thin-walled parts.

Autotune Plus Memory (AT/M) provides fully automatic tuning in a range of  $\pm$ 500 Hz centered around 19.950 kHz for 20 kHz horns,  $\pm$ 750 Hz centered around 30.00 kHz for 30 kHz horns, and  $\pm$ 1000 Hz centered around 39.90 kHz for 40 kHz horns. The AT/M stores the horn frequency in the DCX controller for consistent and reliable horn starting.

**Auto Seek** tracks the operating frequency of the stack when the DCX is idle. The Auto Seek function automatically finds the horn's frequency by running the horn at a low-level amplitude (10%) and storing the operating frequency in the DCX controller's memory. Auto Seek is a selectable option and can be initiated by Power-up, by depressing the TEST button, by external command, or by one-minute timed Seek.

**Scan** performs a full-frequency analysis of the horn's operating band and stores the primary operating frequency into memory. This ensures reliable horn starting and allows diagnostics and analysis of the horn's resonant frequencies.

**Programmable Starting Ramp Times** – The ultrasonic starting rate can be programmed from 1 to 999 milliseconds to accommodate the starting characteristics of a wide range of horns. Selecting the shortest possible ramp time can improve the cycle rate.

**Front-Panel Interface** – The icon-driven interface allows the user to read and set the weld amplitude, perform horn tests, configure the DCX weld settings, and clear alarms.

**I/O Interface** allows direct hook-up with programmable controllers. I/O status outputs and command inputs are programmable through the User Interface Program and are available through the 26-pin D-shell port.

**Power Measurement** – Real output RF power to the horn is measured and displayed in 5% increments through the front-panel LCD bargraph screen. The output power reading is also available through the I/O port in a relative 0 to 10 V analog output signal.

**Enclosure Design** – The DCX comes in a vertical, horizontal, and rack mount industrial enclosure. The vertical enclosure allows mounting in industrial automation cabinets. The horizontal enclosure allows mounting on bench tops or shelves. The rack mount enclosure is for mounting in a 19" drawer. Thermal management of the internal components in the DCX horizontal and vertical is accomplished through a cooling channel, which separates the electronics from the air flow. The DCX rack mount requires a separate rack mount fan unit for cooling.

**System Protection Monitor (SPM)** circuitry ensures maximum reliability by necessitating correct operating conditions to protect the power supply, converter, and other system components. The benefit of this circuitry is to avoid equipment failures and downtime.

# **DCX S Series Specifications – Horizontal & Vertical**

Size	Small			Medium		Large	
DCX S	40:0.4	30:0.75	40:0.8	20:1.25	30:1.5	20:2.5	20:4.0
Frequency	40 kHz	30 kHz	40 kHz	20 kHz	30 kHz	20 kHz	20 kHz
Peak Output Power	400 W	750 W	800 W	1250 W	1500 W	2500 W	4000 W
Max. Continuous Power	200 W	375 W	400 W	625 W	750 W	1250 W	2000 W
Circuit Breaker	10 A	10 A	10 A	15 A	15 A	25 A	25 A
Line Voltage	180-253 VAC, 50/60 Hz, 1 PH			180-253 VAC, 50/60 Hz, 1 PH		180-253 VAC, 50/60 Hz, 1 PH	200-253 VAC, 50/60 Hz, 1 PH
Weight	16 lbs. / 7.25 kg			18 lbs. / 8.16 kg		22 lbs. / 10 kg	

### **Three Power Supply Sizes**

#### Dimensions

Dimension	Inch	mm	5.0" (127 mm) recommended clearance for cables $h \longrightarrow h$	
а	10.63	270.0		n →
b	8.63	219.2		
С	7.13	181.1		
d	5.53	140.5		← Small →
е	14.01	355.9		Modium
f	0.37	9.4		
g	17.38	441.5		Large
h	5.22	132.6		
i	4.50	114.3		<u>, ਸੂਬੂ ਸੂਬੂ ਸ</u>
j	3.50	88.9		
k	15.75	400.0	Barah Ten 3.0" (76.2 mm) recommended Vertical	Side Mounted
I	3.37	85.6	fan clearance (both sides)	
m	2.37	60.2		
n	1.06	26.9		

Ordering Key		DCXSF:PM		
	¥	↓		7
	<b>F</b> – Frequency	<b>P</b> – Maximum Power		<b>M</b> – Mounting Style
	20 = 20 kHz	0.4 = 400 W	1.25 = 1.25 kW	V = Vertical Mount
	30 = 30 kHz	0.75 = 750 W	1.5 = 1.50  kW	H = Horizontal (Bench-Top) Mount
	40 = 40 kHz	0.8 = 800 W	2.5 = 2.50  kW	
			4.0 = 4.00  kW	



# **DCX S Series Specifications – Rack Mount**

Size	Small		Medium		Large
DCX S	40:0.8	30:1.5	20:1.25	20:2.5	20:4.0
Frequency	40 kHz	30 kHz	20 kHz	20 kHz	20 kHz
Peak Output Power	800 W	1500 W	1250 W	2500 W	4000 W
Max. Continuous Power	400 W	750 W	625 W	1250 W	2000 W
Fuse	16 A	16 A	16 A	16 A	25 A
Line Voltage	180-253 50/60 Hz	180-253 VAC, 50/60 Hz, 1 PH		/AC, , 1 PH	200-253 VAC, 50/60 Hz, 1 PH
Weight	8 lbs. / 3.	6 kg	12 lbs. / 5	i.4 kg	15 lbs. / 6.8 kg

#### **Three Power Supply Sizes**

#### Dimensions

Dimension	Units	mm
а	3 HE	128
b	21 TE	106
С	28 TE	142
d	42 TE	213
е	_	450





# **DCX Series**

# BRANSON

# The Branson Advantage

# **True Global Support & Service**

Branson Ultrasonics is the world leader in materials joining, with more than 1,800 employees and 70 sales and support offices. We are committed to leading the industry in products, solutions, service, and support excellence. That means fast delivery, troubleshooting, parts replacement, feasibility studies, cooperative research, preventative maintenance, and repair services. Branson is part of the Industrial Automation division of Emerson, a diversified international manufacturing and technology company committed to developing technological breakthroughs that advance the performance of a wide range of products and processes.



All specifications subject to change without notice. All dimensions are nominal. All units are CE compliant and comply with FCC rules and regulations governing radio frequency interference.

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