SPRAY-CURE™ Remote Panels to Meet a Variety of Applications

A variety of pre-engineered controls help customize the BANANZA® unit's operation for a specific process.

BANANZA	BANANZA OMIO 255 2416 - WOW, Himmer OMI Selected Selected OFF OFF OFF OFF	BANANZA O MUD 255-Cetto — Www.tshanaza.com Solitotra S DUDIEN Lights OFF OFF OFF	SURAY CHRE RUBBER ORT	BANANZA Selectra Selectra Selectra Selectra Dur Dir OFF SPRAY Dunationinutes Come minutes Come minutes	BANANZA CHIO SEE ALIVET TOWN TRIPOZZONIAN CHI CHIII MININE CONTI	PANANZA O DIE CONTROLLE DE CON
Remote Panel	Basic II (Cure)	Basic II (Spray)	Digital Dual #1	Dual #2	Digital 60-160	Deluxe Digital
Used for Curing Paint	Yes	No /	Yes	Yes	Yes	Yes
Used for Spraying Paint	No	Yes	Yes	Yes	Yes	Yes
Discharge Air Temperature ° F (° C)	120 - 170 (48.9 - 76.7)	55 - 90 (12.8 - 32.2)	60 - 90 (15.6 - 32.2) / 80 -180 (26.7 - 82.2)	55 - 90 (12.8 - 32.2) / 120 - 170 (48.9 - 76.7)	60 - 160 (15.6 - 71.1)	60 - 90 (15.6 - 32.2) / 80 -180 (26.7 - 82.2)
	Discharge temperature remains constant as selected on temperature selection dial.					
	Single analog tempe	erature selection dial.	Two temperature selection dials with digital display.	Two analog temperature selection dials.	Single temperature selection dial with digital display.	Two temperature selection dials with digital display.
Fan ON/OFF Switch	Yes	Yes	Yes	Yes	Yes	Yes
Burner ON/OFF Switch	Yes	Yes	Yes	Yes	Yes	Yes
Light ON/OFF Switch	Yes	Yes	No	Yes	Yes	Yes
SPRAY-CURE™ Mode Selector Switch	No	No	Yes	Yes	No	Yes
Indicator Lights	Yes	Yes	Yes	Yes	Yes	Yes
Other Controls	No	No	Adjustable speed controls for exhaust fan in spray and cure mode.	Adjustable purge and cure timers.	Adjustable speed control for exhaust fan and booth pressure gauge. Optional: burner lockout indicator light, remote reset push button and check filter indicator light.	Adjustable speed controls for exhaust fan in spray and cure mode and booth pressure gauge. Adjustable timers for purge, cure and cool down. Optional: burner lockout indicator light, remote reset push button and check filter indicator light.
Burner Flame	Modulated by discharge temperature control, governed by remote temperature selector.					
Nema 1 Enclosure	Yes	Yes	Yes	Yes	Yes	Yes
FAN ON/BURNER OFF Mode	Blower can operate without burner. Air handler operates continuously, supplying make-up air.					
FAN ON/BURNER ON Mode	Air handler operates continuously, supplying heated make-up air and maintaining constant discharge temperature.					
FAN/BURNER ON - Spray Mode	No	Yes	Yes	Yes	Yes	Yes
FAN/BURNER ON - Cure Mode	Yes	No	Yes	Yes	Yes	Yes