Digital printing is a specialty market requiring a new way of thinking. Rapid production of low volume, high quality graphics is necessary to produce high profits. The DragonAir line of curing systems is designed for digital, water-based, plastisol, polyester, and specialty printing for fast paced, high production shops. The DragonAir Core Technology™ ensures consistent and complete curing on all garments.



DragonAir Crimson

These units feature DragonAir Core Technology. The Crimson is designed for low volume direct-to-garment, discharge, and water based printing.

- DragonAir Core Technology
- Digital temperature control
- Variable air volume
- 4" heat bump for faster cure
- expandable heat sections

DAC-2406 DragonAir Crimson

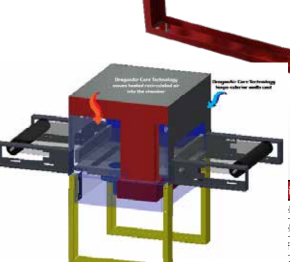
DragonAir Core Technology

DragonAir Core Features:

- Air heat
- Filtered Air flow
- Cool external wall temperature
- Variable speed recirculation air flow
- Water vapor evacuation from chamber
- Independently controlled IR bump

DragonAir Standard Features:

- DragonAir Core Technology
- Heavy-duty construction
- Heavy duty drive train system
- Insulated triple wall design
- Fully assembled
- Crowned rollers for perfect belt tracking
- Teflon coated fiberglass belt



	imson Model	DAC-2406	DAC-2409	
	lt Width	24"	24"	
	It length	72"	108"	
	feed length	22.5"	22.5"	
	it length	22.5"	22.5"	
	Bump length	4"	4"	
	Chamber length	30"	60"	
ı	Voltage requirements	208vac 1Ø	208vac 1Ø	
	Full load amps	30	60	
	Bump length Chamber length Voltage requirements	4" 30" 208vac 1Ø	4" 60" 208vac 12	

DragonAir and DragonAir Core Technology are a trademarks of Brown Manufacturing Group, Inc. 2012



BrownDigital a division of Brown Manufacturing Group, Inc.

4661 Stafford Ave. SW Wyoming, MI 49548 616-249-0200 www.brownmfg.net









DAF-3611 DragonAir Fire

> DAC-2406 **Dragon**Air Crimson



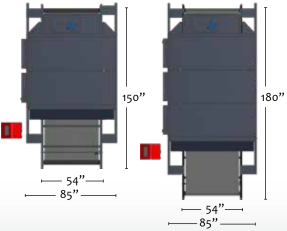
Digital printing is a specialty market requiring a new way of thinking. Rapid production of low volume, high quality graphics is necessary to produce high profits. The DragonAir line of curing systems is designed for water-based, plastisol, polyester, digital and specialty printing for fast paced, high production shops. The DragonAir Core Technology™ ensures consistent and complete curing on all garments.

DragonAir Griffin Series

These units feature TRX software and DragonAir Core Technology. The Griffin is designed for high volume discharge, direct-to-garment and water based printing.

- DragonAir Core Technology
- TRX software
- Touch screen controls
- DragonAir standard features
- Expandable
- Modular construction
- Easy accessibility for maintenance

Griffin Models	DAG-4860	DAG-4890
Belt Width	48"	48"
Belt length	144"	184"
Infeed length	30"	30"
Exit length	30"	30"
Cooling and exhaust chamber length	30"	30"
Chassis length of base machine	150"	180"
Voltage requirements	208vac 3Ø	208vac 3Ø
Full load amps	66	99





Main Running Screen

- Touch screen controls for all variables.
- Stores operating parameters for 36 jobs.
- Password protection.
- Set °F or °C.

DragonAir Core Technology

DragonAir Standard Features:

- TRX software
- Touch screen controls
- DragonAir Core Technology
- Heavy-duty construction
- Heavy duty drive train system
- Insulated triple wall design
- Crowned rollers for perfect belt tracking
- Teflon coated fiberglass belt

DragonAir Core Features:

- Air heat for more precise temperature control
- Filtered Air flow
- Cool external wall temperature
- Variable speed recirculation air flow
- Variable speed vapor exhaust
- Water vapor evacuation from chamber
- Easy access air filters
- Independently controlled IR bump

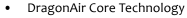
TRX Software Standard Features:

- Stores up to 36 different jobs profiles
- Stores up to 18 shop maintenance tasks
- Programmable auto-shut down and Eco mode
- Multi-lingual functionality
- Individual job analysis of time
- Individual job analysis of temperature
- Individual job analysis of power use
- Onboard diagnostics system
- Password protection



DragonAir Fire Series

These units feature TRX software and DragonAir Core Technology. The Fire is designed for medium volume discharge, direct-to-garment and water based printing.



- TRX software
- Touch screen controls



Fire Models	DAF-3611
Belt Width	36"
Belt length	132"
Infeed length	30"
Exit length	30"
Bump length	8"
Chamber length	73"
Voltage requirements	208vac 3Ø
Full load amps	50"

DragonAir Core Technology







Performance Screen

- Real time shirt temperature information.
- Compare costs between runs.
- · Cost analysis of each job.



moveable walls for easy

Eco Mode

DAG-4890 Griffin

water vapor exhausted

- Program for end of day shut down.
- · Program for break time.
- · Reduces energy costs.



Settings adjustment

- Set language choice.
- Set alarm settings.
- Preset AutoShutdown mode



Shop Maintenance

- Store up to 18 maintenance tasks.
- · Visual alarms for notification.
- Touchscreen file maintenance.



Printing Parameters

- Adjust air flow.
- Adjust belt speed and dir
- Rack height confirmation.
- Save for future runs



DragonAir Core Technolog keeps exterior walls cool