Mediablaster® MEDIA BLAST® Cabinets By: MADE IN THE USA MADE IN THE USA

591 W. Apollo St., Brea CA. 92821 (714) 257-0484 www.mediablast.com

The N-200 Siphon Machine is designed for Production (Industrial) operation; consider production operation to be one (1) hour or more of daily machine operation every day using a production gun size consuming about 25 to 90 cfm of compressed air per minute.

The rear mounted negative pressure dust collector on this machine uses the most advanced cartridge filtration and effortless pneumatic cleaning cycle assembly to ensure a longer duty cycle, a cleaner work area and longer blower service life. The replaceable cartridge style filter (MERV Tested and Certified) includes 220 Sq.Ft. of dust storage filter surface, cleans using a semi-automatic vibrator and requires only minutes to rebuild when replacement is needed.

The capacity to store dust and ease of dust collector service is what makes this machine the right choice for **Production Operation**. In addition, a larger dual filter option with automatic cleaning is available for higher daily operation and or larger abrasive gun sizes.

With any increase in compressed air volume more frictional heat is created. Doubling the air usage increases frictional heat and abrasive delivery normally reducing the processing time by 2/3 making cleaning speed almost a Geometric Progression or three parts in the same time as one.

Do not compare this siphon unit to siphon machines running smaller lower frictional heat gun sizes. This machine is fast, easy to run and requires less maintenance than direct pressure models we also manufacturer.

Visit: <u>www.mediablast.com</u> and see all thirteen (13) standard cabinet sizes for more information.

N-200 Siphon Machine Specifications for three (3) of the most popular cabinet sizes, available in thirteen (13) standard cabinet sizes, visit www.mediablast.com

3636	Inside Cabinet Overall Cabinet Door Air Usage Electrical Dust Collector
4836	Shipping Weight Inside Cabinet Overall Cabinet Door Air Usage Electrical
	Dust Collector Shipping Weight
4848	Inside Cabinet Overall Cabinet Door Air Usage Electrical Dust Collector Shipping Weight

36"x36"x36" 54"Wx42"Dx90"H 30" x 28"H 25 to 90 CFM 120 Volt-60Hz 220 Sq.Ft. Cartridge 700 Lbs. 48"Wx36"Dx36"H 66"Wx42"Dx90"H 30"x 28"H 25 to 90 CFM 120 Volt-60Hz 220 Sq.Ft. Cartridge 800 Lbs. 48"x48"x36"H 66"Wx54"Dx90"H 39"x28"H 25 to 90 CFM 120 Volt-60Hz 220 Sq.Ft. Cartridge 960 Lbs.

Need Help? Call Us! Visit Our Industrial Website for more models www.mediablast.com

N-200 Siphon





- 13" x 24" Safety View Window
- Low Static Window . Protector
- Advanced LED Cabinet • Lighting
- Air Inlet Filters, top mounted •
- 10" Diameter Work Ports •
- **Operator Control Panel** •
- Rear Mounted Dust Collector
- Filter Cycle Cleaning Gauge •
- Vertical Abrasive Mixing Valve Sump with large drain
- 700 CFM Blower with • Silencer
- Easy Clean Cartridge • Cleaning Cycle Standard
- Large Right Side Access Door
- Double Pan Door Construction
- Safety Door Interlock Switch
- Bolt-In Hopper Scalper Screen
- Air Regulator-Gauge-Water Trap
- Tungsten Carbide Nozzle
- Long Wear Abrasive Hose
- Blow-Off Gun
- Refrigerator Door Latch, lockable
- Expanded Metal Work Grates
- Long wear Abrasive Hose

Optional Maintenance Meter connected to blast pedal

Optional Cabinet Liners Optional Enclosed Dust Discharge

*US 7,008,304

- 700 CFM Exhaust Blower with **Blower Silencer**
- 220 Sq.Ft. Cartridge Dust Collector Filter. MERV Certified
- *Patented Abrasive Separator Reclaimer
- Hopper Bottom Dust Storage
- Vibrator Filter Cleaning Cycle, semiautomatic
- **Dust Hopper Attachment** Fitting for Enclosed Dust Discharge
- Rear Mounted Dust Collector, side mounted option available
- Machine Lag Pads