

BACK BLASTERS



"SIMPLY SMART DRYING SYSTEMS"

- ✓ Constructed from 304 Surgical Grade Stainless Steel
- ✓ Powerful 9600 CFM's Per 10 HP Motor
- ✓ Axial Fan with a Lifetime Warranty
- ✓ Designed to Blast the Sides & Backs of Vehicles Dry
- Optional Gate Feature to Dry Mirrors on Cars

CALL US ANYTIME





Art@internationaldrying.com

FIND US

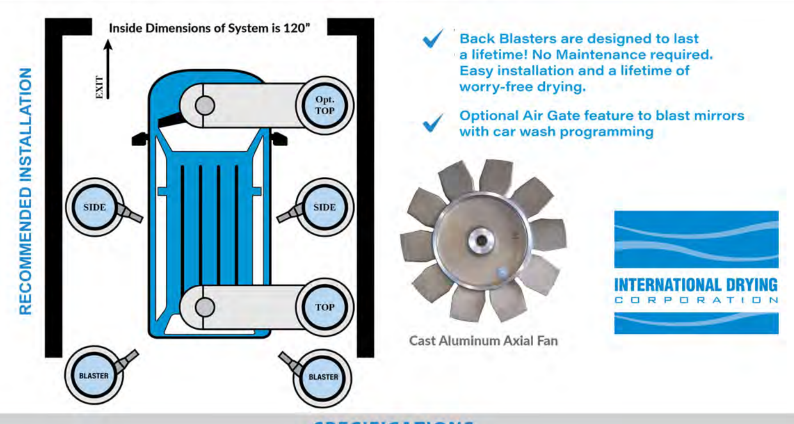
internationaldrying.com

VISIT US

International Drying Corporation 2510 IL RTE 176, Suite G Prairie Grove,IL 60012

Airflow Comparisons: Axial vs Centrifugal Fans

# of Motors	10HP Centrifuga Fan Total Air Flow (CFM)		10HP Axial Fan Total Air Flow (CFM)	10HP Total Current Used (AMPS) @ 208 VAC
3	13500		28000	74.7
4	18000		38400	99.6
5	22500		48000	124.5
6	27000		57600	149.4
7	31500		67200	174.3
8	36000		76800	199.2
9	40500		86400	224.1
10	45000		96000	249
Motor Specifications	Phase	Voltage	Amperage	Efficiency @ 100% Load
10HP	3	208/230-460	24.9 / 23.6 / 11.8	91
	*CFN	/ = Cubic Feet Per	Minute Air Flow	



SPECIFICATIONS

10 & 15 HP Motors: 3 Phase, TEFC, 1.3 SF 230-460v, useable on 208v

14' Bay Width 10'5" Ceiling Height 96" Standard Clearance 15 HP: 32 Amps 10 HP: 27 Amps

Molded Aluminum Impellors

Stainless Steel Motor Housings

Ducts - Stainless Steel

Closed cell foam nozzles available in red, blue, black and green. All other colors available upon request.

Slotted flanges for adjustability of air outlet and air intake direction.

WWW.INTERNATIONALDRYING.COM 815-477-4911