



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



(+1) 815 477 4911

EMAIL US



Art@internationaldrying.com

FIND US



internationaldrying.com

VISIT US



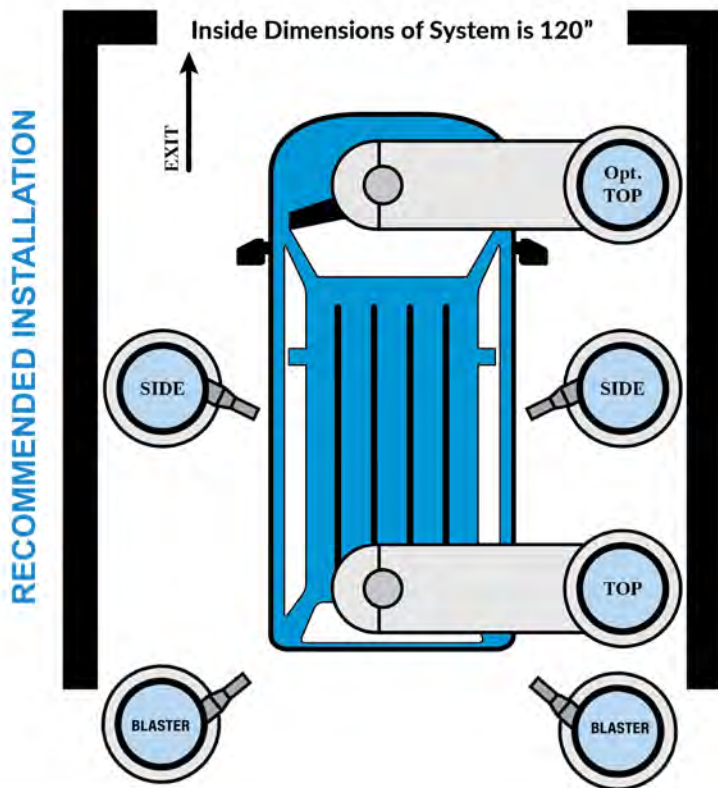
International Drying Corporation
2510 IL RTE 176, Suite G
Prairie Grove, IL 60012

Airflow Comparisons: Axial vs Centrifugal Fans

# of Motors	10HP Centrifugal 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

*CFM = Cubic Feet Per Minute Air Flow



- ✓ Back Blasters are designed to last a lifetime! No Maintenance required. Easy installation and a lifetime of worry-free drying.
- ✓ Optional Air Gate feature to blast mirrors with car wash programming



Cast Aluminum Axial Fan



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	Stainless Steel Motor Housings
		Molded Aluminum Impellers	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.