



AirBlade®

For your customers, a drier car is a cleaner car. When your dryers leave water on hoods and windshields, customers notice - because the water's right in front of their faces. That's why Belanger developed the AirBlade® dryer, designed just for drying horizontal surfaces. AirBlade® uses twin 10-HP producers to push air through a long, narrow 2-½ inch by 35 inch outlet (patent pending). This creates a "wall of air" that literally strips water off of hoods, windshields and roofs.

As part of Belanger's complete vehicle drying system, AirBlade® can help deliver a thorough dry. While the AirBlade® strips water off hoods, windshields and roofs, the AirCannon™ dryers deliver powerful columns of air that dry vehicle sides, and blast water out of vehicle nooks and crannies.

With traditional dryers, many operators add more and more blowers, thinking they'll reach the number that dries every vehicle, every time. When water remains, these operators are frustrated. And a good deal poorer, thanks to high utility bills. The issue is, conventional dryer nozzles can create competing currents of air, that push water back and forth on the vehicle surface... without removing it.

Retrofitting your existing wash with AirBlade® can produce superior drying, while saving 10 to 20 HP total. This can save you \$1,500 to \$4,000 per year in utility costs alone. Best of all, AirBlade® offers targeted drying of the areas that customers care most about - hoods and windshields. This focused drying of key areas can set you apart from your competition, increasing customer satisfaction and building your repeat business.

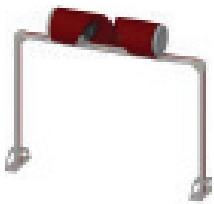


DRYER HOUSING COLOR CHOICES

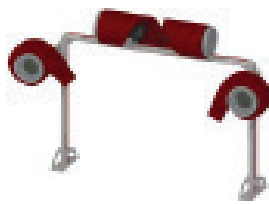


CONFIGURATIONS

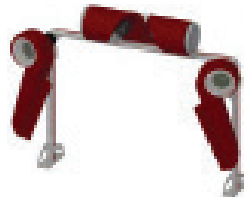
- | | |
|-------------------------------|---------------------------|
| AirBlade® (20 HP) | 1 AirBlade® |
| AirBlade® Select (40 HP) | 1 AirBlade®; 2 AirCannon™ |
| AirBlade® Select (40 HP) | 1 AirBlade®; 2 SideKick™ |
| AirBlade® Express (60 HP) | 2 AirBlade®; 2 AirCannon™ |
| AirBlade® Express 180 (100HP) | 3 AirBlade®; 4 AirCannon™ |



AirBlade®



AirBlade® Select



AirBlade® Select SK



AirBlade® Express



AirBlade® Express 180

REQUIREMENTS

Physical Examples

Model	Height	Width	Tunnel Length
AirBlade®	10' 3/8"	12' 1/2"	2' 7"
AirBlade® Select	10' 3/8"	14' 6"	4' 10"
AirBlade® Select SK	10' 3/8"	15' 2"	4' 10"
AirBlade® Express	10' 3/8"	14' 6"	7' 10"
AlrBlade® Express 180	10' 3/8"	14' 6"	15' 1"

Vehicle Clearance

Height 90"

Width 96" "lower" 90" "upper"

Utility Examples

Electrical Requirements

3 phase 60 HZ, see voltage and current below:

Model	208V	230V	460V	575V
AirBlade®	64A	56A	28A	22A
AirBlade® Select	129A	112A	56A	44A
AirBlade® Select SK	129A	112A	56A	44A
AirBlade® Express	193A	168A	84A	66A
AlrBlade® Express 180	322A	280A	140A	110A

Belanger
1001 Doheny Court
P.O. Box 5470
Northville, MI 48167-5470 USA
belangerinc.com | 248-349-7010

