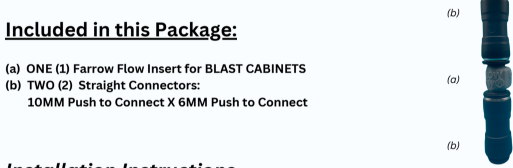


BLAST CABINET INSERT

FF-1787-BC *THE FIRST, THE FASTEST, THE FUTURE*

Thank you for your purchase!

The Farrow Flow® insert for Blast Cabinets is the only patented insert of its kind designed to spin the air in a vortex pattern inside of your airline before the nozzle giving you a wider pattern at the nozzle and 25% faster blasting with 25% less media. We value your trust in our product and welcome your feedback. 30-DAY MONEY BACK GUARANTEE!



Installation Instructions

1	Turn off air supply to blast cabinet.
2	Disconnect air line at the regulator.
3.	Make one clean straight cut in the air hose leading to the nozzle/gun.
4.	Insert the Farrow Flow assembly by gently pushing the hose into the straight connectors.
5.	Reconnect air supply to the blast cabinet.
6.	Prior to blasting, check to be sure air pressure is below 75psi in your air line to prevent damage to the insert.
7.	Decrease media dosage.
8.	Blast as usual.
*	Tip: Remember to dial back your media dosage and pull back from the substrate to get the full advantage of the FARROW FLOW insert!



FARROW FLOW, INC.

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Specifications

Length	101.5mm / 4in
Width	19.05mm / .75 in
Material	Thermoplastic Polyeurethane (BPA and Styrene free)
US Patent Application Number	US20160102797
Part#	FF-1787-BC
Weight	16oz / 1lb
Straight Connector: 10MM Push to Connect X 6MM Push to Connect	Nylon





Safety Warning

- Inserts are delivered factory assembled and ready for connection with a 6mm connector. Please contact the company at info@farrowflow.com or your dealer if you require a different size connector.
- Prior to installation, check air pressure is below 75psi in your air line to prevent damage to the insert assembly.
- Do not exceed maximum 75 psi while Farrow Flow is inserted inline.
- Shut down air supply prior to any adjustment, connection installation or removal of the Farrow Flow insert assembly.
- TO CLEAN THE FARROW FLOW INSERT, USE MILD SOAP AND WATER ONLY!
- DO NOT use cleansing agents such as acetone, benzene, carbon tetrachloride, gasoline, toluene etc. which are damaging to the plastic.
- Do not use wrenches or pipe grips on the Farrow Flow as this could cause damage to the insert assembly.