



Wolf Dry Shutoff Tumblebox

Quality craftsmanship at an affordable price

Attention to detail in every piece we build

Dry Shutoff Tumblebox

408000A

Don't just purchase equipment
Invest in your company and get the very best



Billet Aluminum Crash Frame

Powder-coated red frame with anodized black mounting plate for additional strength



Bingham Industries Wolf dry shutoff tumblebox is a high performance valve system designed for use with Flow® Husky, intensifier and any "on-demand" water system.

By using our modified water cutting valve, we're able to offer the fastest mechanical valve available on the market. Our valve operates at 800 milliseconds from 15 feet using water assistance to open and close the poppet. This keeps your pumps and your staff safe in every circumstance.

The dry shutoff system also comes with an on/off air pedal installed for immediate shutdown in the event of an emergency. With repair life exceeding 300 hours, the Bingham dry shutoff tumblebox is truly an industry leading product

Technical Specifications

Flow Capability	25 GPM
Valve Activation	Water/Air
Air Pressure	90 PSI @ 30 CFM
Air Inlet	CP Style Fitting
Air Ports	#4JIC & #6JIC
Water Inlet	3/8 HP Female
Water Outlet	3/8 HP Female
Compatibility	All common pumps
Weight	Approx 42 Lbs.

408000A

For use with Flow Husky, intensifier-style and any unit that can compensate at the pump.



Driven By Safety and Performance

We're dedicated to building the best performing, safest waterjetting equipment in the world. Our dry-shutoff tumblebox has safety features found only from Bingham Industries.

FEATURES



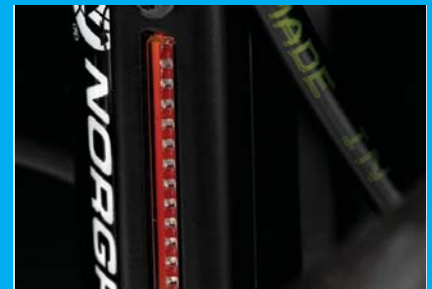
On/Off Air Footswitch

In an emergency, immediate access to safety features is essential. Our on/off air footswitch is an immediate "deadman" switch that can be activated while the operators hands are full. Simply depressing the switch cuts all airs and water to the water blasting gun, avoiding potentially dangerous situations.



The Industries Fastest Valve

Using a combination of air and water pressure to open and close our valve allows us to do it faster than anyone. With delay time at well under 1 second at 15 feet, our equipment can run out to 50 feet from the air tool and still remain OSHA compliant. Faster valve response time also leads to less parts usage.



Premium Air System by Norgren

The Excelon series by Norgren is their premium line of air regulators and lubricators and is used exclusively by Bingham Industries. We spare no expense in making sure your air tools are supplied with the best quality air available. Better air quality and air pressure means longer life for your air motors.