



Wolf Multi-Mode Tumblebox

Quality craftsmanship at an affordable price

Multi-Mode Tumblebox



Fastest Valve Response Available !

Get further with less pressure spikes and better performance.



408800A

Technical Specifications	
Flow Capability	12 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.
Spare Parts	
Valve Rebuild Kit	408101A
Air Switch	408072A
Metering Orifice	2807 Series



Performance, Value and Safety - Only the Multi-Mode Tumblebox combines all 3 in 1 product.

A significant departure from the way other multi-mode systems work, we've built a system that addresses the shortcomings of cartridge style systems. 2 independent valves drive this product, with one valve controlling dump water and a 2nd valve controlling UHP water.

What makes this Multi-Mode better?

- 1 Dedicated Valves** - Using dual valves allows the Tumblebox to operate much more quickly and efficiently than standard cartridge valves. No more washout or water cutting cartridges.
- 2 Faster Signal Time** - Get further away from your tumblebox during operation. Up to 50 feet per accessory while maintaining less than 1 second shutoff times.
- 3 Less Expensive Rebuilds** - Quickly and easily repair your Tumblebox for a fraction of the cost of cartridge systems. With longer parts life and less expensive rebuilds, the Multi-Mode Tumblebox is the most efficient and economical choice in the industry.

Designed in a powder-coated billet aluminum frame, the Multi-Mode Tumblebox uses the highest quality components to deliver a reliable, profitable product. We utilize the best series Norgren air components to protect your air-rotational tools. All fittings and connectors are made of high-quality stainless steel and many are industry-standard dimensions for emergency repairs.

Our modified cutting valve is the heart of what makes this system better. As an air assist valve, it uses a combination of air and water pressure to open and close the valve. The velocity of UHP water in the system will close our valve in as little as 800 milliseconds at 15 feet. This type of performance increases operator safety when the air tool is deactivated, instantly shutting off UHP Water.

Highly reliable, easy to operate, easy to repair and inexpensive to repair. These are the characteristics of equipment that can take your company to the next level. We have the solutions your company needs to take your operation to the next level. Speak with one of our sales associates to learn about applications where the Multi-mode can save you money, as well provide a faster return on investment than the competition.

Quality and Performance Separate Us From the Competition.

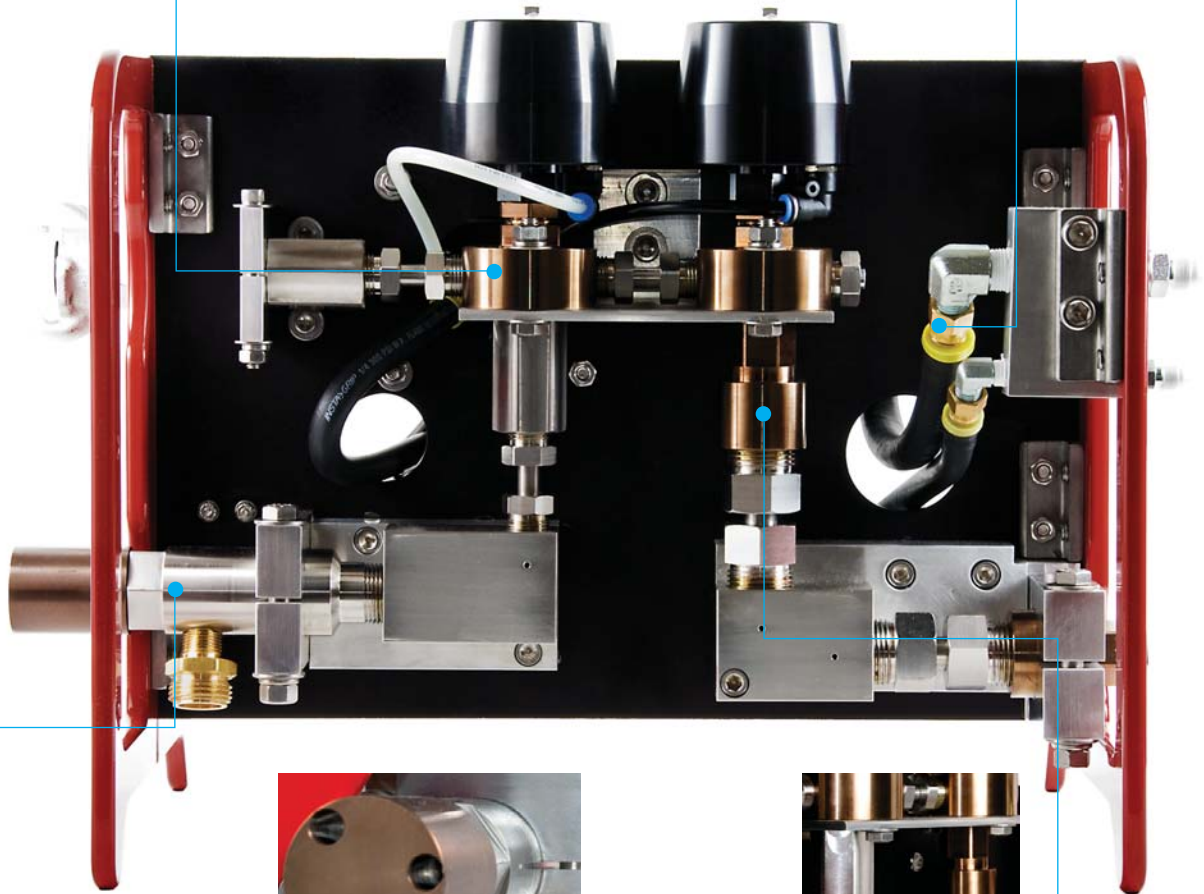
Multi-Mode Tumblebox



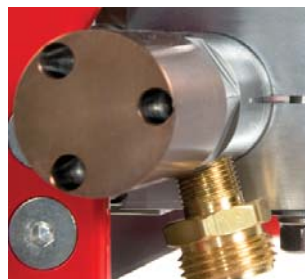
1 Independent Valves
These dedicated valves allow for faster response and longer working distances



2 Norgren Quality
Premium quality Norgren Excelon Series components on every tumblebox we sell.



3 Easy Metering Orifice Access
Easy repairs and fast metering orifice changes. Gardening hose connection for easy bypass water disposal. Wear Cap is over 1-inch thick and made of hardened Stainless Steel.



4 Easy Valve repair
Quick access to valve repair areas make repairs a breeze. Simply loosen the fotto