



Turbo Boost Jet[™]

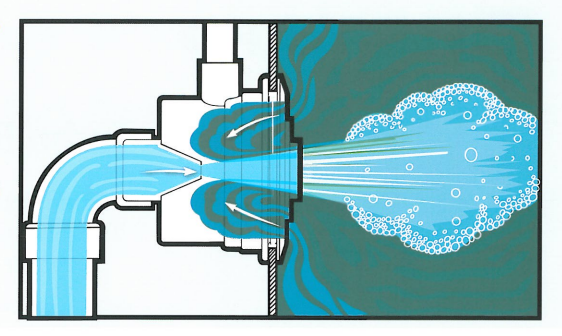
The High-Powered Jet That Increases Dynamic Water Flow and Fun

Now you can enjoy the advantages of increased water flow action for spas, swim-spas, and pools with the Turbo Boost Jet™ from Hayward. The Turbo Boost Jet is a high-efficiency, high-powered multi-purpose fitting that actually increases water flow by up to 100 percent...without any increase in pump horsepower.

No matter what the application ...therapeutic hydrotherapy/whirlpool action for spas and combination pool/spas, increased body resistance exercising from swim-spas and lap pools or high-powered recirculation/spa action for in-ground and above-ground pools, the patented Turbo Boost Jet will increase the versatility of your investment as well as your fun, enjoyment and health.

The Turbo Boost Jet"

is a versatile hydrotherapy fitting that is easily adaptable to suit whatever application you desire. From vigorous, high-powered water movement (without using the air supply) to relaxing whirlpool massage (using the air supply), the Turbo Boost is the jet for you.

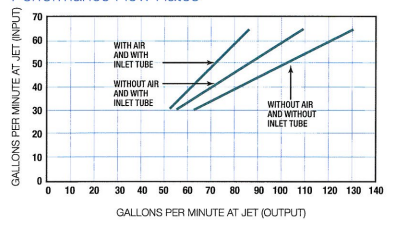


How It Works

Taking advantage of a unique double venturi system, the Turbo Boost Jet[™] uses the pump flow plus supplemental water drawn from the spa or pool through the front gate to supply up to 100 percent more flow! If the pump produces 50 GPM to the spa or pool, the Turbo Boost Jet will "boost" and deliver flow up to 100 GPM through its directional nozzle, creating extra-high volume whirlpool or massage action at no additional cost.

The Turbo Boost Jet may be used with our without air supply, and comes complete with separate 90 degree 1 ½" sweep elbow for versatile installation. And because its efficient design requires only nominal flow for operation, it may be used in conjunction with regular jets and single pump systems. Or, by installing a 3-way diverter valve, all water can be directed to the Turbo Boost Jet for maximum whirlpool action.

Performance Flow Rates



Applications

- · Public and private in-ground pools
- · Public or private in-ground spas
- Public or private in-ground pool/spa combinations
- Applications where high flow, therapeutic hydrotherapy, action is desired

The optimum Turbo Boost performance pump input at jet should be no lower than 30 GPM and no higher than 65 GPM.

Optional Accessories

STYLE	DESCRIPTION
SP-1450T	Turbo Boost Jet [™]
SP-1450WP	Test Plug with O-ring
SP-1450WP2	Winterizing Plug with O-ring

To take a closer look at Hayward White Goods, go to www.haywardpool.com

