

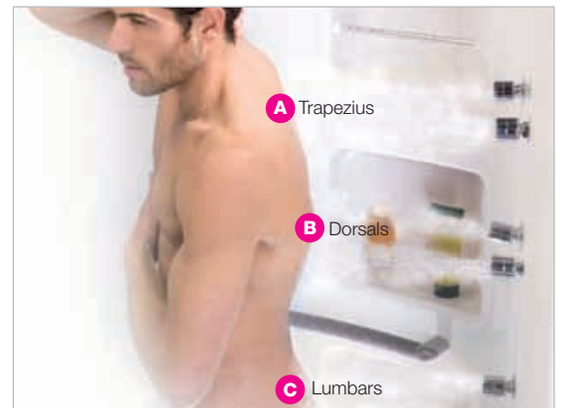


IES | MAAX IES®

FOR TUB SHOWERS

Developed with the help of massage therapists, the MAAX IES (Integrated Energizing System) is designed to deliver a truly energizing shower experience. All of its plumbing components, including the body jets, come factory installed, ensuring optimum configuration and operation, plus easy installation.

 BODYMAX	
<p>The Bodymax body jets are strategically positioned to target key zones of your back: the upper back, midback and lumbar areas. The trapezius muscles in the shoulders enjoy a misting, lower-pressure massage from two soft water jets, while four stronger pulsating jets provide the remaining parts of your back with deeper, more penetrating massage action. Bodymax is just what you need to stay energized all day long.</p>	
Standard Features MAAX IES 1/2	6 adjustable body jets (2 misting gentle-massage and 4 pulsating)
	Solid-brass jets



THERMOSTATIC VALVE	
<p>The thermostatic valve guarantees ideal water temperature at all times. It is also equipped with a safety-lock button to ensure the water temperature remains below 100 °F (38 °C). For a shower experience that's fully energizing, and safe too.</p>	
Standard Features MAAX IES 1/2	Regulates water volume and maintains water temperature
	Safety lock keeps temperature below 100 °F (38 °C)
	Two handles = One to adjust the temperature and one to select the options (with one diverter), namely the Bodymax system as well as the back jets, hand shower and water tester.



HAND SHOWER	
<p>All MAAX IES factory-assembled showers include a practical, state-of-the-art hand shower with flexible hose, self-cleaning spouts and three jet settings. The hand shower is height-adjustable, making it easy for the whole family to enjoy.</p>	
Standard Features MAAX IES 1/2	3 modes: Rain, Aqua Soft, Aqua Massage
	27-in. adjustable rail
	69-in. flexible hose
	Self-cleaning spouts
	Extra hand shower holder



INSTALLATION	
<p>Installation is simple, requiring only hot-and cold-water hookup. The new MAAX IES is compliant with IAPMO standards.</p>	
<p>The minimum static pressure required to operate the IES system efficiently is 50 lbs/in².</p>	
 <p>Hot and cold water hookup</p>	