



## DAVEY XCELSIOR SPA BATH SYSTEM



Code	Description	Motor Input		Motor Output		Heater Input	Effective Heating
		hp	W	hp	W	W	W
QX270B	XCelsior® Spa Bath Pump System	1.26	930	0.84	623	1000	1869
QX400B	XCelsior® Spa Bath Pump System	2	1500	1.43	1050	1000	2410

**Guarantee - 2 Years**

## XCelsior<sup>®</sup> DAVEY<sup>®</sup>

### Spa Bath System



**NEW & COMING SOON**

**96% effective energy use!**

## 3 FUNCTIONS... 1 SOLUTION

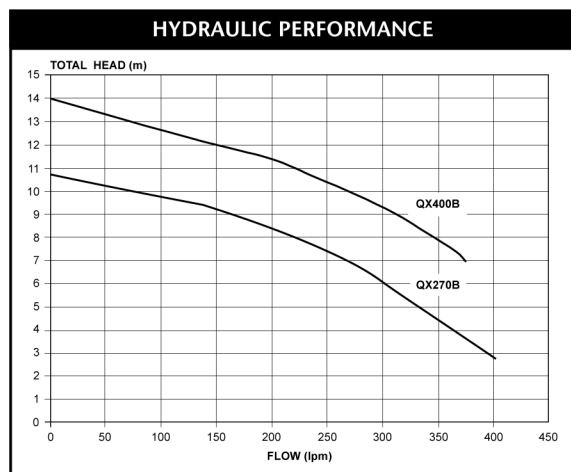
Pump, controller and heater in one compact unit with a single power cord, allowing fast and simple installation into new or existing spa baths, saving you time, energy and money. Includes single light output and auxillary for single/variable speed blower or second pump.



SpaPower Touchpad

### Heat Maintenance Technology<sup>™</sup>

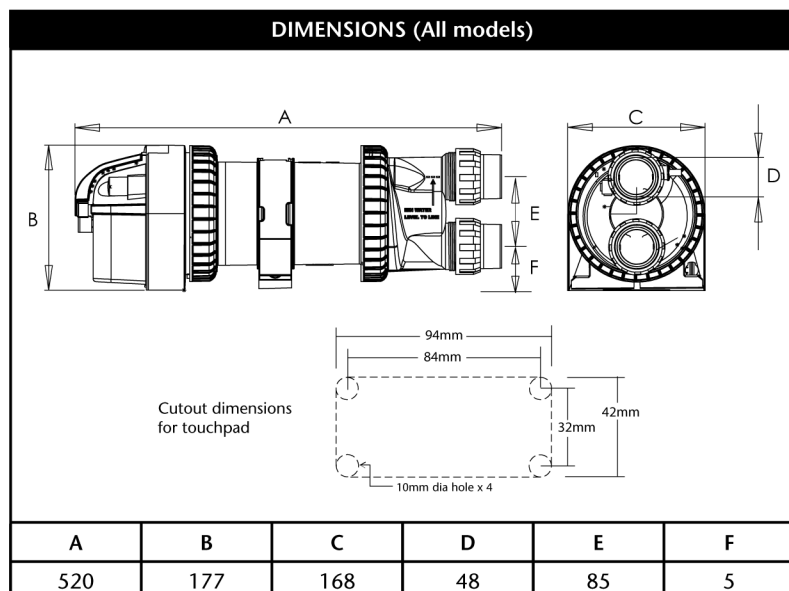
Model	Description	Motor Input		Motor Output		Heater Input	Effective Heating	Eff. Energy Use
		hp	W	hp	W	W	W	%
QX270B	XCelsior <sup>®</sup> Spa Bath Pump System	1.26	930	0.84	623	1000	1869	96.8
QX400B	XCelsior <sup>®</sup> Spa Bath Pump System	2	1500	1.43	1050	1000	2410	96.4



### Heat Maintenance Technology<sup>™</sup>

**Heat Maintenance Technology** is an important development in the spa bath and spa pool industry. As a standard feature of all spas<sup>®</sup> fitted with Celsior<sup>®</sup> and XCelsior<sup>®</sup> technology, it provides a stable, 'maintained' water temperature. The water cooled motor of these spa pumps captures wasted motor heat and transfers this directly to the spa water, maintaining and stabilising the water temperature for longer.

Another significant benefit of **Heat Maintenance Technology** is the water cooled motor which absorbs motor vibrations and noise, making them up to 50% quieter than equivalent older style air cooled motors.



All dimensions in mm.

Note: XCelsior<sup>®</sup> spa bath models also available soon, refer to page 33 for more information.

**GUARANTEE – 2 Years**