



Monsoon

IQ

BOOST YOUR PUMP SET'S IQ

The **NEW Monsoon IQ** booster system is our latest pump set package featuring an intuitive touchscreen with remote monitoring and control, plus system optimisation for pressure boosting applications.

Monsoon IQ takes user experience to a whole new level.



Depend on Davey

DAVEY

Monsoon

IQ

MONSOON IQ PUMP SET BOOSTER SYSTEM

The Monsoon IQ booster system uses variable speed drives on Davey Pumps to control and cascade supply to match changing water demands. The system reaches full optimisation when connected to the cloud allowing access and peace of mind from anywhere in the world.

EASE OF USE

The Monsoon IQ touchscreen interface has been specifically designed from user feedback to be easy to navigate, understand and adjust either on-site or remotely. The charts and status function enables quick view and fault identification. All communications are in user friendly language.

CONNECTIVITY

The Davey Monsoon IQ system comes ready to connect to the cloud via mobile network. The system also contains connection points for SCADA and BMS connection. The Monsoon IQ Cloud allows you to remotely control, optimise and monitor your system easily from any connected device.

TAILORED SOLUTION

At Davey, we understand no two jobs are the same. That's why we have a team of sales engineers and a specialised production department to tailor the pump set for your needs.

PROTECTION

The Monsoon IQ controller has many built-in features to help protect your pump set and reticulation network, such as our soft fill and limit features, which help protect against water surges and loss of prime.

PROUDLY AUSTRALIAN DESIGNED AND MADE

The Monsoon IQ is a system built at Davey in Melbourne, Australia. When you install a Davey Monsoon IQ, you're supporting local manufacturing, training and expertise.



APPLICATIONS

Designed to meet the daily demands of a variety of installations, including:

- > High rise building pressure boosting
- > Cold water pump set
- > Commercial rainwater harvesting
- > Crop and vineyard irrigation
- > Golf course and sports field irrigation
- > Municipal water supply substations
- > Commercial building water supply