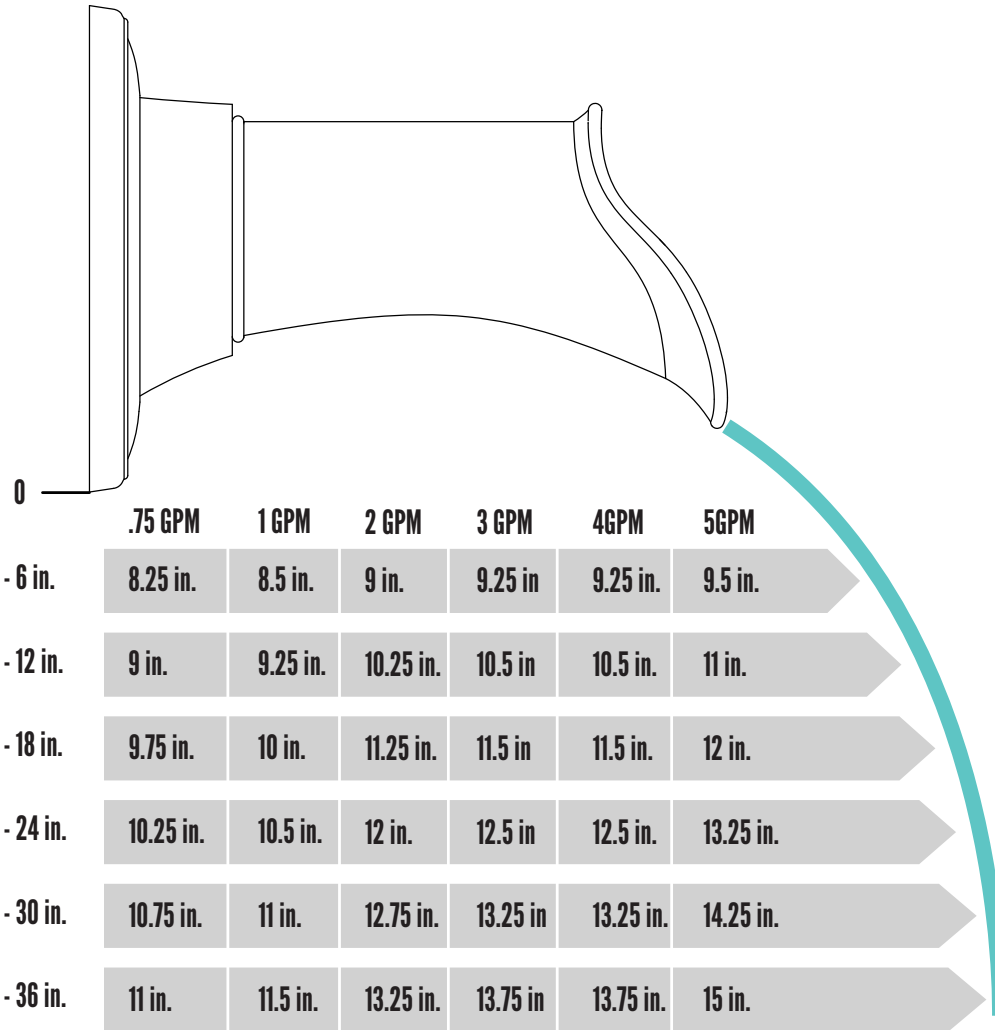




# Oona spout

## flow diagram



At .75 GPM and 1 GPM the flow out of the spout appears too small in relation to the size of the spout.

Between 2-5 GPM the stream is fairly laminar and holds together well the entire measured distance of fall.

The spout can handle a considerable volume of water. Moving more that 5GPM should not be a problem. Retaining a laminar flow then becomes a function of having smooth flow in the supply pipe.

Spout was plumbed with 1¼ in. pipe for all tests. Please be careful when using smaller pipe, the flows tend to distort rather quickly.