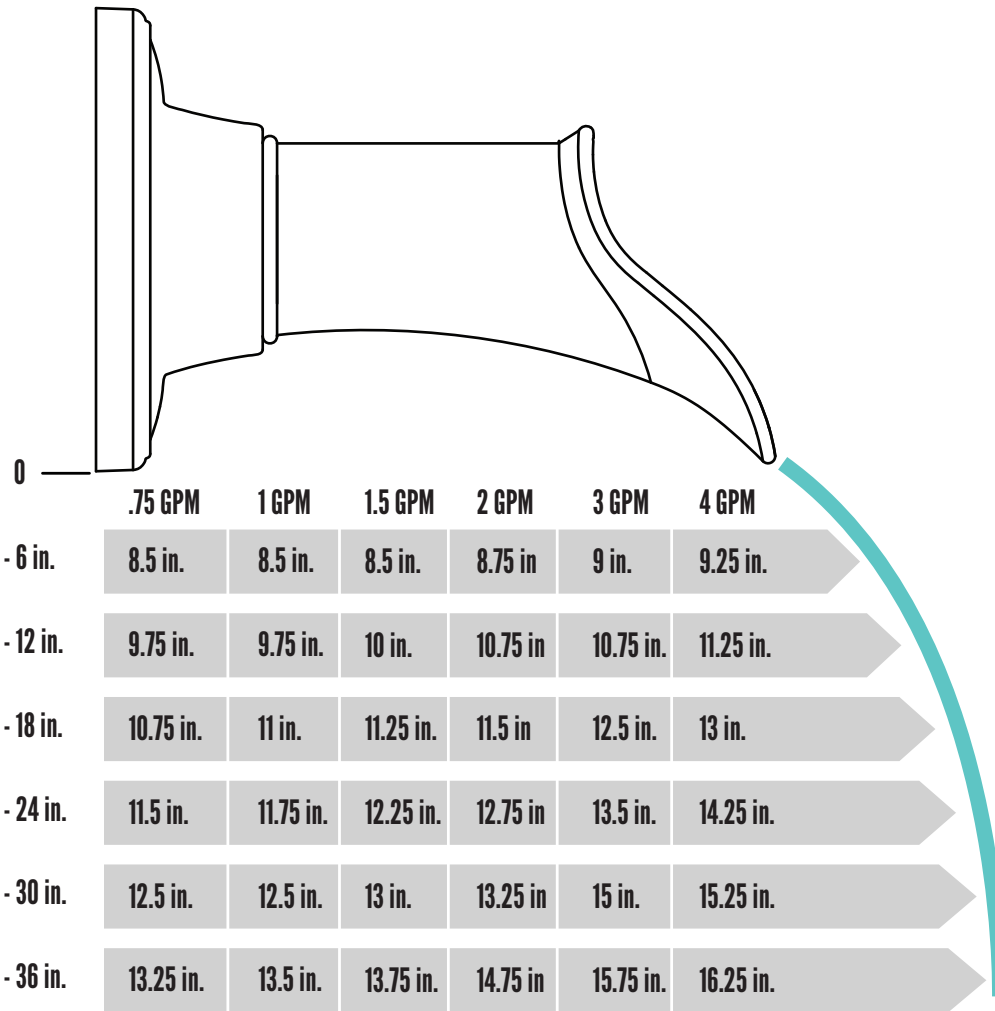




Small Oona spout

flow diagram



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

Between 1-1.5 GPM the stream is fairly laminar and holds together well the entire measured distance of fall. At about 3 GPM the water stream tends to wander a bit. At higher flows the stream becomes more active.

Spout was plumbed with $\frac{3}{4}$ in. pipe with supplied bushing.